DENON

SERVICE MANUAL MODEL DRW-580

STEREO CASSETTE TAPE DECK



TABLE OF CONTENTS

OPERATING INSTRUCTIONS	2~7
DISASSEMBLY INSTRUCTIONS	8, 9
ADJUSTING AND CHECKING THE MECHANISM SECTION	10
ADJUSTING THE ELECTRICAL SECTIONS	11~13
BLOCK DIAGRAM	14
LEVEL DIAGRAM	
PARTS LIST OF EXPLODED VIEW	16
EXPLODED VIEW OF CHASSIS AND CABINET	17
KU-9322 AUDIO P.W.B. UNIT ASS'Y	18
KU-9323 DISPLAY P.W.B. UNIT ASS'Y	19
KU-9324 POWER P.W.B. UNIT ASS'Y	20
NOTE FOR PARTS LIST	21
PRINTED WIRNING BOARD PARTS LIST	21~23
BUNDEL DIAGRAM	23
WIRING DIAGRAM	24
SCHEMATIC DIAGRAM	25
SEMICONDUCTOR	

NIPPON COLUMBIA CO., LTD.

(

IMPORTANT TO SAFETY

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION:

- 1. Handle the power supply cord carefully
- Do not damage or deform the power supply cord. If it is damaged or deformed, it may cause electric shock or malfunction when used. When removing it from walf outlet, be sure to remove by holding the plug attachment and not by pulling the cord.
- 2. Do not open the top cover in order to prevent electric shock, do not open the top cover.
- If problems occur, contact your DENON DEALER.

 3. Do not place anything inside
 Do not place metal objects or spill liquid inside the cassette tape deck
 Electric shock or malfunction may result.

Please, record and retain the Model name and serial number of your set shown on the rating label.

Model No. DRW-580

Serial No. -



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user of the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons



The exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instruction in the literature accompanying the appliance.

. FOR U.S.A. & CANADA MODEL ONLY

CAUTION

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

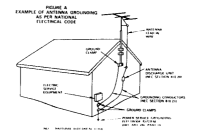
. POUR LES MODELES AMERICAINS ET CANADIENS UNIQUEMENT

ATTENTION

POUR PREVENIR LES CHOCS ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISES AVEC UN PROLONGATEUR UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COUPANT, SAUP SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT.

SAFETY INSTRUCTIONS

- Read Instructions All the safety and operating instructions should be read before the appliance is operated.
- Retain Instructions The safety and operating instructions should be retained for future reference.
- Heed Warnings All warnings on the appliance and in the operating instructions should be adhered to.
- Follow Instructions All operating and use instructions should be followed.
- Water and Moisture The appliance should not be used near water - for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, and the like.
- Carts and Stands The appliance should be used only with a cart or stand that is recommended by the manufacturer.
- 6A. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.
- Wall or Ceiling Mounting The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer
- 8. Ventilation The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- Power Sources The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- Grounding or Polarization Precautions should be taken so that the grounding or polarization means of an appliance is not defeated.



- 12. Power-Cord Protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- Cleaning The appliance should be cleaned only as recommended by the manufacturer.
- Power Lines An outdoor antenna should be located away from power lines.
- 6. Outdoor Antenna Grounding If an outside antenna is connected to the receiver, be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna-discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See Figure A.
- Nonuse Periods The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
- Object and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
- 19. Damage Requiring Service The appliance should be serviced by qualified service personnel when:
 - A. The power-supply cord or the plug has been damaged; or
 - B. Objects have fallen, or liquid has been spilled into the appliance; or
 - C. The appliance has been exposed to rain; or
 - D. The appliance does not appear to operate normally or exhibits a marked change in performance; or
 - E. The appliance has been dropped, or the enclosure damaged.
- Servicing The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

NOTE ON USE/OBSERVATIONS RELATIVES A L'UTILISATION/NOTAS SOBRE EL USO



- Avoid high temperatures
 Allow for sufficient heat dispersion when installed on a rack.
- Eviter des températures élevées
 Tenir compte d'une dispersion de
 chaleur suffisante lors de l'installation sur une étagère.
- Evite altas temperaturas
 Permite la suficiente dispersión del calor cuando está instalado en la consola.



- Handle the power cord carefully, Hold the plug when unplugging the cord.
- Manipuler le cordon d'alimentation avec précaution.
 Tenir la prise fors du débranche-
- ment du cordon.

 Maneje el cordón de energía con
- cuidado.

 Sostenga el enchufe cuando desconecte el cordón de energía.



- Keep the set free from moisture, water, and dust.
- Proteger l'appareil contre l'humidité, l'eau et la poussière.
- Mantenga el equipo libre de humedad, agua y polvo.



- Unplug the power cord when not using the set for long periods of time.
- Débrancher le cordon d'alimentation lorsque l'appareil n'est pas utilisé pendant de longues périodes.
- Desconecte el cordón de energía cuando no utilice el equipo por mucho tiempo.



*(For sets with ventilation holes)

- Do not obstruct the ventilation holes.
- Ne pas obstruer les trous d'aération.
- No obstruya los orificios de ventilación.



. Do not let foreign objects in the set.

· Ne pas laisser des objets étrangers

• No deje objetos extraños dentro

· Do not let insecticides, benzene,

Ne pas mettre en contact des insec-

· No permita el contacto de insectici-

das, gasolina y diluyentes con el

and thinner come in contact with

ticides, du benzène et un diluant

dans l'appareit.

del equipo.

the set

equipo.

avec l'appareil

- Never disassemble or modify the set in any way.
- Ne jamais démonter ou modifier l'appareil d'une manière ou d'une autre.
- Nunca desarme o modifique el equipo de ninguna manera.

Thank you very much for purchasing the DENON component stereo cassette tape deck.

DENON proudly presents this advanced tape deck to audiophiles and music lovers as a further proof of DENON's non-compromising pursuit of the ultimate in sound quality. The high quality performance and easy operation are certain to provide you with many hours of outstanding listening pleasure.

- TABLE OF CONTENTS -

FEATURES	5
CONNECTION	5
NAMES AND FUNCTION OF PARTS	6, 7
CASSETTE TAPES	
AUTOMATIC TAPE SELECTION	
PLAYBACK	8
RELAY PLAY	9
MUSIC SEARCH SYSTEM	., 9
RECORDING	10
PROPER RECORDING LEVEL	11
HECORDING BIAS ADJUSTMENT	11
REC/REC MUTE AND REC PAUSE BUTTON	11
DIMMER ADJUSTMENT	11
DUBBING	12
SYNCHRONIZED RECORDING FUNCTION	12, 13
TAPE COUNTER AND MEMORY STOP	13
TIME ICRE CORDING/PLAYBACK	14
DOLBY B AND C NOISE REDUCTION SYSTEM	14
DOLBY HX-PRO HEADROOM EXTENSION SYSTEM	15
MAINTENANCE	15
TROUBLESHOOTING	16
SPECIFICATIONS	

Please check to make sure the following items are included with the main unit in the certon:

init in	the carton:	
(1)	Operating Instructions	1
(2)	Connection Cords	2
(3)	Mini-Plug Cable	1

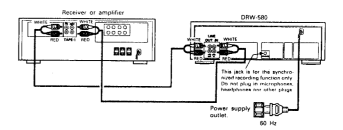
FEATURES -

- Computer Controlled Mechanism
- Dual Power Supply
- Dolby HX-Pro Headroom Extension System
- Dolby B & C Noise Reduction Systems
- Manual Rias Adjustment Control
- Dual Computing Tape Counter with 4-Digit Readout and Memory Stop
- Music Search System ■ FL Peak Level Meters
- Auto Tape Selector
- 2 Speed Dubbing
- Relay Playback
- Synchronized Recording

 Timer Play and Timer Recording
- Optional Remote Controllable

CONNECTION

. Leave your entire system (including this cassette deck) turned off until all connections between the deck and other components have been completed.



Connecting the Deck to an Amplifier

- Before connecting the deck to your amplifier, please review your amplifier's instruction manual.
- Use the white plugs for the loft channel and red plugs for the right channel.

■ Tape Dubbing

Many steroo amplifiers and receivers have tape dubbing circuitry so
that tape duplication can be performed between two or more tape
decks. Review your amplifier's instruction manual for a full
explanation of this mode of operation.

Connecting Headphones

To listen through headphones, plug your headphones into the PHONES jack.

■ Installation Precautions

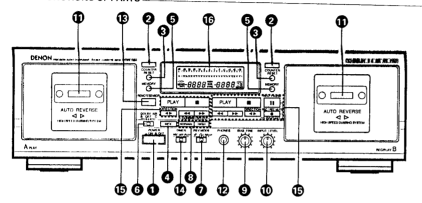
If the deck is placed near an amplifier, TV or timer, noise linduced hum) or boal interference may result, especially during I M or AM reception. If this occurs, place the deck further away from other components or reorient its position.

- Caution

A mechanical sound is heard the first time the power switch is set to "ON" after the power cord is plugged into an outlet. This is the sound of the cassette mechanism being set to the proper operating state, and is normal.

(When using an AC outlet on a receiver or amplifier, used an "UNSWITCHED" outlet.)

NAMES AND FUNCTIONS OF PARTS



Power Switch (POWER)

Press once to turn the power to deck on, and once more to turn the power off.

The deck remains in a stand by (non-operative) mode for approximately 2 seconds after it is switched on

Eject Button (📤)

Press this button to open the cassette compartment cover. When the tape is running, press the STOP () button first to stop tape transport, then press the Eject button.

Counter Reset Button (COUNTER RESET)

Press this button to reset the tape counter to zero

MPX Filter Button (MPX)

The MPX FILTER button should be used to prevent interference with the Dolby NR circuit when making Dolby NR encoded recordings of FM stereo programs.

When making Dolby NR encoded recordings from any program source other than FM stereo, leave this button in the "OFF"

Counter Memory Button (MEMORY)

When this button is pressed during forward tape travel (D), fast rewinding (44) will stop automatically at the tape counter position

When this button is pressed during reverse tape travel (4), fast forwarding (>>) will stop automatically at the tape counter position "0000", See page 13.

Dolby NR Switch (DOLBY NR)

To record or playback tapes with Dolby B or C-type noise reduction, set this switch to "B" or "C". Turn it "OFF" when not using the Dolby NR system.

Reverse Mode Switch (REV_MODE)

Select the type of tape transport. The reverse mode canbe set to (one side), ((continuous playback), RELAY (relay playback).

Dubbing Speed Buttons (DUBBING SPEED)

Pressing the NORMAL button starts regular speed dubbing from deck A to deck B. Press the HIGH button to perform dubbing at double speed. See page 12

Bias Fine Control (BIAS FINE)

(For Normal, CrO₂ and Metal tape) Use this control to fine-adjust the bias. Standard bias is obtained at the center click-stop position. See page 11.

Input Level Control (INPUT LEVEL)

This knob adjusts the recording input level. It affects the level in both channels. See page 10

Cassette Compartment Cover

If the cover is not closed completely, the tape transport buttons will remain inoperative.

Headphone Jack (PHONES)

For private music enjoyment without disturbing others, or for monitoring a recording, a headphone set may be connected to this jack. Use a headphone with an impedence rating of 8 to 1200 Q/ohms.

Remote Sensor (REMOTE SENSOR)

With DRW-580 the remote control unit is not included. Each of "PLAY, FF, REW, STOP, REC PAUSE and REC/REC MUTE" functions can be remote controlled with wireless handset of the receiver (DRA Series receivers). For details refer to the DRA Series operating instructions. NOTE:

Note that only the A deck can be operated with remote control units which have no A/B selector button.

Whenever the power switch is in the OFF state, the apparatus is still connected on AC line voltage.

Please be sure to unplug the cord when you leave home for, say, a

Timer Switch (TIMER)

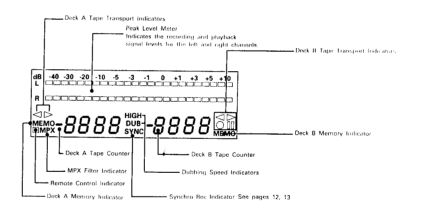
This switch is provided for use with an optional audio timer for unattended recording or morning-alarm playback. For non-timer operation, this switch should be set in the "Off" position. See page 14.

Tape Transport Buttons

PLAY	Play Button	Press to playback tape.
REC/REC MUTE (Dock B only)	Stop Button Faut Haward Halling Faut Forward Halling Rec/Rec Mute Button	Press to stop the tape in any mode. Blobe for land insum: Press to stop the tape in any mode. Blobe for land insumity Press to land insumity Press to land insumity Press the REC/REC MUTE (*) button and PLAY button simultaneously to stort recording. If only the REC/REC MUTE (*) button is pressed, the deck enters the Recording Pause mode, well start Rucording Pause mode, well start Auto Rec Mute, and a 5-second silent space is recorded into the tape. See page 1)
II REC PAUSE (Deck B only)	Rec Pause Button	Press this button to enter the recording pause mode from the recording ar recording mute mode. This button can only be used during recording. See page 11.
••	Direction Button	Changes the tape transport direction from forward ">" to reverse " \", and vice versa

(I) Display

Indicators with an encircled number light up when the corresponding button is pressed



CASSETTE TAPES

Handling Precautions

C 120 Cassottes

C 120 cassette tapes are not recommended as they use a very thin tape base which may become tangled around the capstan or pinch roller. Tane Stack

Before putting a tape into the deck, take up any slack with a pencil or your finger tip. This precaution prevents the tape from becoming entangled around the capstan or pinch roller.

■ Storage Precautions

- . Do not store cassette tapes in a place where they will be subject to:
- Extremely high temperature or excessive moisture
- Excessive dust
- · Direct sunlight
- · Magnetic fields (near TV sets or speakers).
- . To eliminate tape slack, store your cassettes in cassette cases with hub

■ Accidental Erasure Prevention

· All cassettes have erasure prevention tabs for each side. To protect valuable recordings from accidental or inadvertent erasure, remove the tab for the appropriate side with a screwiffiver or another tool

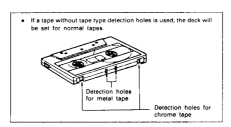
 To record on a tape whose grasure prevention tabs have been removed, cover the tab holes with adhesive tape



Erasure prevention tab for side B

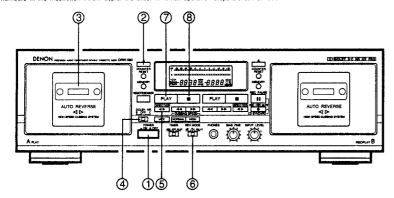
6

This Stereo Cassette Deck contains an automatic tape selector which automatically selects the optimum bias and equalization for the tape in use. This is accomplished by detection of the tape type detections holes in the cassette housing.



PLAYBACK -

- . The operations described below apply to deck A and deck B alike
- · Switch on your amplifier or receiver.
- . Set the Tape Monitor switch on your amplifier or receiver to the TAPE position.
- The numbers in the illustration below depict the order in which operation steps are carried out



- ① Press the POWER switch to the ON () position.
- Press the EJECT (*) button to open the cassette compartment cover.
 Q Load the cassette tape and close the cassette compartment cover.
- When Histening to a tape that has been recorded with Dolby noise reduction, set the DOLBY NR switch to match the system used at the time of recording.



⑤ Press the Direction (◀▶) button to select the direction of tape transport.

Transport Direction	Indicator
Forward	D
Reverse	4

6 Select the type of tape transport with the REVERSE MODE switch.

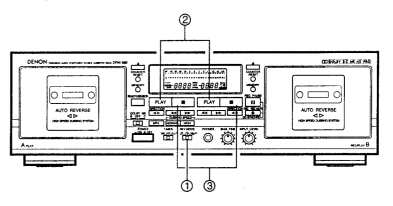


Mode	Switch position
To listen to one side only	
To listen to repeat playback of both sides	ф
To listen to continuous play back of both sides and both decks.	RELAY

- These the PLAY button to begin playback.
- Press the stop () button to stop the playback.
- In the continuous playback mode (REVERSE MODE set to ____), playback of both tape sides will be repeated 5 times and then stop automatically.
- If different types of Dolby noise reduction are used for record and playback, playback response will be adversely effected.
- When power is turned off during tape transport, it may not be possible to remove the cassette by pressing the EJECT (♠) button.
 In this case, turn on power again before you press the EJECT (♠) button.

RELAY PLAY (continuous playback of the tapes in deck A and deck B)

. Load a cassette tape into deck A and B, and set the Dolby NR button correctly.



- REVERSE MODE set to "RELAY".
- Press the PLAY button of the deck you first wish to listen to.
- To stop relay play, press the stop () button of the deck currently playing the tape.
- Relay play will play decks A and B in succession for 5 cycles, upon which playback stops. When playback starts from deck B, when switching to deck A, the first deck A playback cycle will be counted as the second cycle. The completion of 5 cycles will always be at the opposite side of the tape in deck B.

MUSIC SEARCH SYSTEM

The music search system detects blank sections (lesting for at least 4 seconds) between selections in order to locate the beginning of selections in the forward or reverse direction.

- To advance from the current selection to the beginning of the next selection (CUE):
- Press the PLAY button, keep it pressed in, and press the Fast Forward (▶) button when the tape is travelling in the forward (▷) direction. Press the PLAY button, keep it pressed in, and press the Rewind (◄) button when the tape is travelling in the reverse (▷) direction. The tape transport indicator flashes.
- the deck will skip the rest of the current selection and automatically resume play from the beginning of the next selection.
- To repeat playback from the beginning of the current selection (REVIEW):
- Pross the PLAY button, keep it pressent in, and press the Rewind (◀) button when the tape is travelling in the forward (▷) direction. Press the PLAY button, keep it pressed in, and press the Fast Forward (▶) button when the tape is travelling in the reverse (◁) direction. The tape transport indicator flashes.
- The deck will rewind the tape to the beginning of the current selection and automatically resume play from that point.
- This is very convenient for repeating playback of the current selection

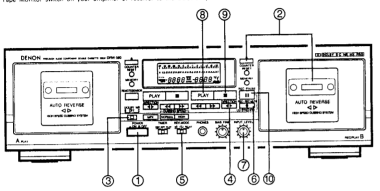
Notes on Music Search Operation:

The search functions operates by detecting comparatively long, blank sections approximately 4 to 5 seconds long, in between recorded selections. Therefore, the system may not operate normally in the following cases:

- Recordings with discontinuous speech or conversation.
- . Recordings with long periods of pianissimo (softly played music).
- Recordings with long silences.
- Blank sections with a high level of noise.
 Blank sections shorter than 4 seconds.
- If noise emitting appliances, such as electric razors, dolls, retrigerators, etc., are operated nearby.
- REV close to the beginning of the program or CUE close to the ending.

RECORDING (DECK B only) ----

- Switch on your amplifier or receiver and the source component.
- Set the Tape Monitor switch on your amplifier or receiver to the SOURCE position.



Caution

Be careful not to erase important recordings by mistake. Inadvertent

1. If the PLAY button is pressed while the ● indicator lights, recording

2. If the PLAY and REC/REC MUTE (●) button are pressed at the same

The best way to avoid accidental grasure is to break off the two grasure

start of recording will happen in the following cases:

time, recording starts.

prevention tabs on the cassette housing.

- 1 Press the POWER switch to the ON () position.
- 2 Load the cassette tape.
- (Check that the erasure prevention tabs of the cassette housing have not been broken off.)
- Move the DOLBY NR switch and select the Dolby NR type that suits the recording.



- ④ Press the Direction (◀▶) button to select the direction of tape
- (5) Select the type of tape transport with the REVERSE MODE switch.

Mode	Switch position	
To record on only one side	=	
To continuously record on both sides	or RELAY	

- ⑥ Press the REC/REC MUTE (●) button to set the recording pause mode. The ●II indicator will light up.
- Adjust the recording level with the INPUT LEVEL control while watching the Peak Level Meter
- Press the PLAY button to start the recording.
- The PLAY (⟨ or ▷) and the ◆ indicator will light during recording.
- To stop recording, press the stop (■) button
- To pause the recording, press the REC PAUSE (11) button. Press the PLAY button to resume recording.

PROPER RECORDING LEVEL

A too high recording level can saturate the tape and cause distortion. On the other hand, if the recording level is set too low, soft passages will be marked by residual noise. A proper recording level is the single most important factor for making well balanced recordings.

Guideline for maximum recording level

TYPE I (Normal)	0 dB level on peaks	
TYPE II (CrO ₂)	+1 dB level on peaks	
TYPE (V (Metal)	+3 dB level on peaks	

Note: The optimizer recording level differs depending on the program source and the type of tape used.

RECORDING BIAS ADJUSTMENT

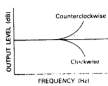
For best recording results, monitoring during recording and comparing different recordings using your own judgement are essential. The DENON cassette deck is equipped with a BIAS FINE control to assist you in setting the proper bias for different types and brands of laps. At the conter stop-click position, the deck is set to the reference bias level for Normal, CrO₂ and Metal tape. If the resulting recording in this position has too much or too little high frequency content, adjusting the BIAS FINE control can be useful to achieve botter results.



BIAS FINE

If the high frequencies (treble sounds) are to be boosted, turn the BIAS FINE control counter-clockwise to decrease the bias current. Turn the control clockwise to increase bias current.

By the use of this control, you can record tapes with a frequency response that will perfectly match your listening taste.



■ REC/REC MUTE AND REC PAUSE Button

- To record a 5-second blank section during recording: Press the REC/REC MUTE (•) button. A 5-second blank will be recorded and the deck will enter the recording standby mode.
- To record a 5-second blank section during the recording standby mode: Press the REC/REC MUTE (a) button from the recording standby mode. A 5 second blank with be recorded and the deck will enter the recording standby mode again.
- To cancel recording of blank space:
 Press the REC PAUSE (III) button. Blank space recording will be cancelled and the deck enters the recording standby mode.
- To extend the blank section with another 5 seconds or more: Simply press the REC/REC MUTE (•) button and the blank section will be increased with another 5 seconds.

■ DIMMER ADJUSTMENT

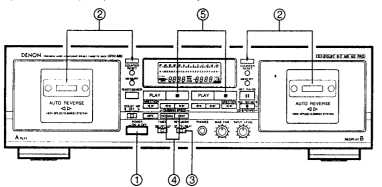
With the DRW-580, the brightness of the display can be adjusted in seven steps.

To make the display brighter, press the B deck's fast forward (>>) button while holding in the B deck's STOP button.

To make the display dimmer, press the fast rewind (44) button while holding in the STOP button.

The display is initially set to the maximum brightness.

- · Switch on the amplifier or receiver
- . Set the Tape Monitor switch on your amplifier or receiver to the TAPE position



- ① Press the POWER switch to the ON () position.
- 2 Load the cassette tape to be played in deck A and the one to be recorded in deck B
- 3 Select the type of tape transport with the REVERSE MODE switch.

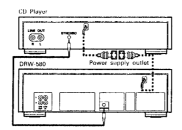


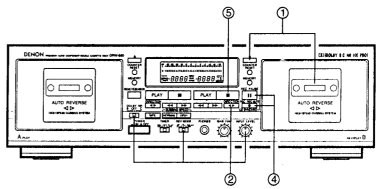
Reverse mode	Operation		
=	Dubbing is performed only for one side. The decks stop when either deck A or B reaches the end of the tape.		
¢	The tape direction is reversed on each deck when they reach the end of the tape. (This is convenient for dubbing to a tape with a different length.)		
RELAY	During diabting of the side facing you, the dock that first roaches the end of the tape will stand by until the other deck reaches the end of the tape, then both decks will reverse the tape direction together. (Depending on the manufacturer, the length of tapes having the same recording time may differ somewhat. Setting this mode permits the arrangement of the beginning portion of the opposite side of the tape?)		

- To begin normal speed dubbing, pross the DUBBING SPEED NORMAL botton. The DUB indicator will light at this time.
- To high speed dubbing, press the DUBBING SPEED HIGH button. The HIGH indicater will light at this time.
- ⑤ To stop dubbing press the stop (■) button of deck A or deck B.
- . When deck A is in the playback mode and deck B is in the stop condition, setting deck 8 to the recording pause mode will engage the normal speed dubbing pause mode. Dubbing is then started by
- . When dubbing, the recording level and the Dolby NR recording will be the same as those of the playback tape, regardless of the positions of the INPUT LEVEL control and the DOLBY NR button
- . When listening to the playback sound during normal spend dubbing the DOLBY NR switch remains off even if it is pressed.
- . The playback sound cannot be heard during high speed dubbing. . Operation using the REC/REC MUTE (.) and REC PAUSE (III) buttons of
- deck B is permitted during normal speed dubbing.
- . Buttons other than the stop () button cannot be used during high speed dubbing.

SYNCHRONIZED RECORDING FUNCTION

- · Convenient synchronized recording can be performed when used in combination with a DENON CD player equipped for the synchronized recording function
- SYNCHRO Jack Connection Connect the SYNCHRO Jack with a DENON CD player which is equipped with a SYNCHRO jack, then make a synchronized recording. Use the connection cord supplied with this cassette deck
- . Switch on your amplifier or receiver and the CD player.
- . Set the tape Monitor switch on your amplifier or receiver to the source position





- (1) Load the tape onto which you want to record into deck B, the disc you want to record into the CD player.
- (2) Following the recording instructions on page 10, set the Dolby NR mode, the direction, the reverse made and the input level.
- 3 Set the CD player to the stop or pause mode.
- (4) Press the REC/REC MUTE () button and REC PAUSE (III) button simultaneously. The cassette deck and CD player are automatically set to the synchronized recording mode. The "SYNC" indicator lights on the cassette deck and the synchronized recording mode is indicated on the CD player.
- (For details, refer to the CD player's operating instructions.) (i) To stop synchronized recording, press the stop button on deck B and
- stop button on CD The synchronized recording mode is cancelled for both the cassette
- deck and CD player. (6) To stop synchronized recording temporarily, press the stop button on
- the CD player, A 5-second blank space is created on the tape, after which the recording pause mode is set. The "SYNC" indicator flashes. To resume synchronized recording, press the PLAY button on the CD

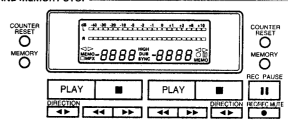
Note:

- · If synchronized recording is started when the CD player is in a mode other than the stop or pause mode or when no disc is set, the "SYNC" indicator on the cassette deck flashes and the recording paose mode is set until synchronized recording is possible on the CD player.
- . In the synchronized recording mode, only the STOP button on deck B. will function

Caution

- . Do not set the cassette deck to the synchronized recording mode when the CD player is in the play mode. Also, do not turn off the power of the cassette deck or the CD player during synchronized recording. Doing so can result in malfunction
- . During the editing operation, when using the editing functions on the CD player, be sure to select a tape with a sufficiently long recording
 - For the CD player's editing functions, refer to the CD player's operating instructions

TAPE COUNTER AND MEMORY STOP



1) Operation of the Tape Counter

- (1) Press the RESET button to reset the counter to "0000"
- (2) By using the PLAY, FF, or REW functions, the reading of the counter will change to indicate index position.
- . During recording and playback operations, the counter is useful for noting the location of existing programs or positions where recording is to be started, . The reading of this counter does not correspond with that of any
- other deck
- (3) deck A and deck B have the memory of their own counter,

2) MEMORY STOP Operation

- (1) During recording or playback, the Memory Stop feature can be used to locate a particular point on the tape. Press the COUNTER RESET button at the desired point.
- Then Press the COUNTER MEMORY button, the MEMO indicator

- (3) When the Rewind (44) button is pressed during forward tape travel (D), or the Fast Forward () button is pressed during reverse tape travel (4), the tape is rapidly rewound (or advanced) until the counter indication of "0000" is reached.
- . The Memory Stop feature will rewind or forward the tape to within -5 counts in the forward () direction (from "0000" to "-3005") and to within +6 counts in the reverse (4) direction (from "0000" to "0005"). After this, several seconds are required for corrective operations.
- . The Memory Stop function operates independently in both directions for deck A and deck B

Caution

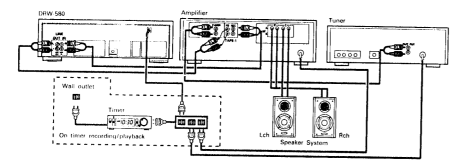
If the memory stop operation is performed after repeated fastforwarding or rewinding, the tape may not stop at the proper position.

(D

DRW-580

TIMER RECORDING / PLAYBACK _____

Timer recording/playback can be made using any audio timer available on the market.



Timer recording procedure

- Make sure the connections are correct, especially the power supply connections.
- 2. Turn "on" the power switch of each appliance
- 3. Tune the desired station on the tuner
- Load the tape for recording. (Make sure the erase prevention tab is not broken off; if it is, cover the hole with plastic tape).
- 5. Set the Dolby NR switch to the appropriate position.
- 6. Make sure the monitor switch to the SOURCE position
- Adjust the recording input level.
- 8. Set the starting position of the tape.
- 9. Set the timer switch (TIMER) to the "REC" side.



- 10. Set the audio timer to the desired time. The audio timer will turn the power supply on at the desired time.
- * With the above procedures, timer controlled recording can be made. When the preset time comes, the power is supplied and the FM broadcast can be recorded.

Timer playback procedure

- Make sure the connections are correct, especially the power supply connections.
- 2. Turn "on" the power switch of each appliance.
- 3. Load the pre-recorded tape to be played back.
- 4. Set the Dolby NR switches to the appropriate positions.
- 5. Set the moniton switch of the Amplifier to the TAPE position.
- Press the PLAY (▶) button and playback the tape; adjust the playback level.
- Press the stop () button
- 7. Set the timer switch (TIMER) to the "PLAY" side.



- Set the audio timer to the desired time. The audio timer will turn the power supply on at the desired time.
- * With the above procedures, timer playback can be accomplished. When the preset time comes, the power is supplied and playback will start.

Please read the operating instructions for the timer before use.

- If the timer recording or playback is not desired, be sure to switch the timer switch (TIMER) to "OFF".
- When using timers that allow several "on/off" operations, timer start functioning can continue an unlimited number of times until the tape in the machine is finished.

DOLBY B AND C NOISE REDUCTION SYSTEM

- The Dolby noise reduction system substantially reduces the tape background noise (hiss) inherent in the cassette medium. Dolby B NR is most widely in use. However Dolby C NR is a much more reach development and represents significant improvements over Dolby B NR.
- Tape background noise consists primarily of high frequency information, which is particularly annoying during soft passages. The Dolby NR system increases the level of low volume mid- and high-frequency signals during recording and reduces the level of these signals by an identical amount during playback. As a result, the playback signal is identical to the original source, but the level of background noise generated by the tape is greatly reduced.

■ The operating principle of Dolby C NR is similar to that of Dolby B NR except for the encoding/decoding response curves. The noise reduction effect obtained with Dolby C NR is up to 20 dB, compared to 10 dB with Dolby B NR. In addition, Dolby C NR uses an anti-saturation network and spectral skowing circuitry for a significant improvement in the dynamic range of the mid: to high frequencies.

DOLBY HX-PRO HEADROOM EXTENSION SYSTEM

•

This deck is equipped with the Dolby HX-PRO headroom extension system. Since the system functions automatically during recording, no switching operation or adjustment is required. The system is effective with any type of Normal, CrO₂ and Metal tape.

The Dolby HX-PRO headroom extension system functions during recording to raise the saturation level in the treble range. Therefore, most of the treble range components distorted or lost during recording on convention all casette docks are more faithfully recorded on the new DFNON casette dock.

Features of the Dolby HX-PRO Headroom Extension System

- Performance of Normal and CrO₂ tapes can be improved to very close
 of that offered by Metal tape.
- (2) The dynamics in the treble range are improved significantly.
- (3) Since no decoding is necessary during playback, the improved sound can be enjoyed on any type of tape dock, including portable players and car audio systems.
- (4) The system functions whether the Dolby B/C NR system is engaged or not

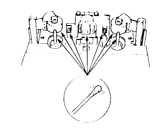
MAINTENANCE.

Head Cleaning

After long usage, tape coating or dust may adhere to the heads, causing deterioration of sound. Therefore, the parts depicted in the illustration should be cleaned regularly. Use a cotton swab moistened with a tape head cleaning solution (such as alcohot).

Note:

- Some cleaning cassettes on the market have strong abrasive effects and may scratch the heads. Always use cotton swalts instead of cleaning cassettes.
- Since the use of metal tape is apt to collect more dust on the heads, the heads should be cleaned more after to enjoy the best possible sound.



Cleaning the Pinch Rollers and Capstans

If the pinch rollers or capstans accumulate dust, tape transport may become unstable, as a result from slippage, during recording or playback. The tape can also be damaged if it gets entangled in the capstan.

Clean these parts with a cotton swab or a soft cloth moistened with a tape head cleaning solution (such as alcohol)

Demagnetizing the Heads

The heads will become magnetized after long usage or if strongly magnetized objects are brought near them. The result is a generation of noise, loss of the high frequency range, and in externe crasse crastine of troble components on pre-recorded tapes in combination with added noise.

Thus, the heads should be demagnetized at regular intervals. (Head demagnetizers are separately available from your dealer.)

■ How to Demagnetize the Tape Heads

- Turn off the power.
- Turn on the demagnetizer while it is at least 30 cm away from the heads. Bring the demagnetizer near the heads and slowly move it in small circles four or five times in front of each head, making sure you do not touch them.
- Slowly move the demagnetizer away and turn it off when it is at least 30 cm away from the heads.

TROUBLESHOOTING

Check the following before you draw the conclusion that your Stereo Cassette Deck is malfunctioning.

- 1. Are all the connections correct?
- 2. Are all system components being operated correctly in accordance with the operating instructions?

2. Are an system compliments desired because the content of the system completes and amplifier/receiver functioning correctly?

If the tape deck still does not function properly, check the symptom against the list below. If the symptom does not correspond to the check list, please contact your DENON dealer.

Problem	Cause	Remedy
Tape does not run	Power cord is disconnected. Tape is loose. Cassette is not loaded properly. Defective cassette.	Check power cord. Tighten tape with a pencil, etc. Load cassette properly. Replace cassette.
Tape is not recorded when REC/REC MUTE (•) button is pressed.	No cassette is loaded. Erase prevention tabs are broken off.	Load cassette. Cover holes with adhesive tape.
Sound is warbled and distorted.	Heads, capstan or pinch roller are dirty. Tape is wound too tight. Recording input level is too high. Tape is worn out and has "drop-outs".	Clean them. Fast forward or rewind to loosen tape winding. Adjust recording input level. Replace tape.
Excessive noise	Tape is worn. Heads, capstan or pinch roller are dirty. Heads are magnetized. Recording input level is too low.	Replace them. Clean them. Demagnetize heads. Adjust recording input level.
High frequency range (treble) is emphasized.	Dolby NR switch is set improperly.	Set Dolby NR Switch properly.
High frequency range (treble) is lost.	Heads are dirty. Tape is worn.	Clean them. Replace tape.
The cassette tape cannot be removed.	If the POWER switch is turned off either during recording or playback and the unit is stopped, there may be cases when the cassette cannot be removed, even if the EJECT (Turn the POWER switch ON (♣) again, and then press the STOP (♣) button. Now, press the EJECT (♣) button to remove the cassette tape.

SPECIFICATIONS)		
Туре	Vertical tape loading; 4-track 2-channel	Input	
**	storeo double cassette deck	LINE	80 mV (~20 dBm) input level at maximum
Heads	Play back head × 1 recording/playback head × 1		Input impedance: 50 kg /kghms unbalanced
	Erase head (Double-gap ferrite) × 1	Output	
Motors	DC servo motor x 2	LINE	775 mV (0 dB) output level at maximum
Tape Speed	4.8 cm/sec.		(with 47 kQ /kohms load, recorded level of
Fast Forward,			200 pwb/mm)
Rewind Time	Approx. 100 sec. with a C-60 cassette	PHONES	1.2 mW output level at maximum
Recording Blas	Approx 105 kHz		(optimum load impedance
Overall S/N Ratio			8 Ω / ohms ~ 1.2 kΩ / kohms)
(at 3% THD level)	Dolby C NR on: more than 74 dB (CCIR/ARM)	Power Supply	60 Hz, voltage is shown on rating label
Overall Frequency		Power Consumption	16 W
Response	20 · · 17,000 Hz +3 dB (at ~20 dB, Metal tape)	Dimensions	434 (W) × 135 (H) × 263 (D) mm
Channel Separation	More than 40 dB (at 1 kHz)		(17-3/32" × 0-00/00" × 00-00/00")
Wow & Flutter	0.08% WRMS, ±0.14% w. peak	Weight	4.0 kg (00 lbs)

^{*} Above specifications and design are subject to change without prior notice.

Best results will be obtained with use of DENON GR Series cassette tapes.

Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by

"DOLBY", the double-D symbol DD and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

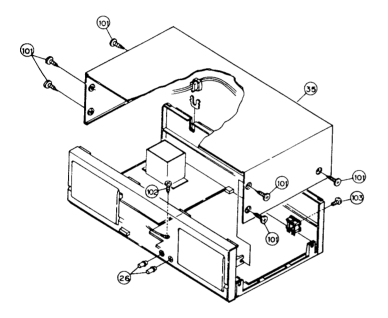
DISASSEMBLY INSTRUCTIONS

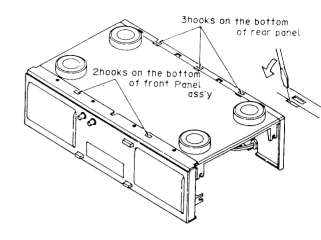
1. How to Remove the Front PANEL A'ssy

- (1) Remove the six screws (SPECIAL SCREW) (101) in the side of the top cover (35). Move the top cover to the rear and rise it to remove it.
- (2) Disconnect all lead connectors.

C. Mecha (A) P.B. Head wire \rightarrow CB131 Audio P.W. board C. Mecha (B) $\left\{ \begin{array}{l} \text{ERASE Head wire} \rightarrow \text{CB143} & \text{Power P.W. board} \\ \text{PB/REC Head wire} \rightarrow \text{CB141} & \text{Audio P.W. board} \\ \text{Display} & \text{CW121-1A} \rightarrow \text{CN121-2A} \\ \text{P.W. board} & \text{CW121-1B} \rightarrow \text{CN121-2B} \\ \end{array} \right\}$ Audio P.W. board

- (3) Remove the Volume knob (26).
- (4) Remove the screw (3X8CBTS(P)-B) (103).
- (5) Remove the screw (3×8CBTS(S)-B) (102).
- (6) Remove the two Hooks on the bottom, Front Panel Ass'y can be removed towards the front.





2. How to Remove the Cassette Mechanisms

Remove the four mechanism retaining screws (3X8CBTS(P)-B) (103), (3X8CBTS(S)-B) (102) and take out C. Mechanism (A) (22) and C. Mechanism (B) (23).

3. How to Remove the Display P.W. board

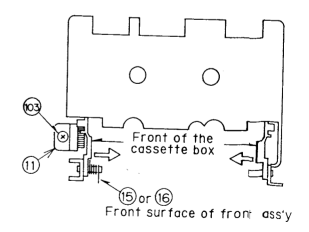
(1) Disconnect leads connectors.

C. Mecha (A) → CN242 C. Mecha (B) → CN241 Display P.W. board

(2) Remove the six Display P.W. board retaining screws (3X8CBTS(P)-B) (103) and take out the Display P.W. board.

4. How to Remove the Cassette Door

- (1) Remove the Mini Damper (11) retaining screw (3X8CBTS(P)-B) (103) and take out the Mini Damper (11).
- (2) Hold the legs of the CASSETTE BOX folded inwards and pull up to remove the CASSETTE BOX (13) and BOX SPRING (15) (16).



5. How to Remove the Back panel

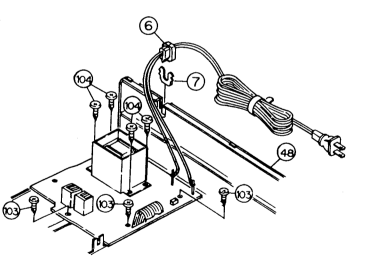
- (1) Remove the top cover (35) and front Panel. Ass'y. (Refer to section 1.)
- (2) Remove the screw (3X8CBTS(P)-B) (103) that is holding the 4P pin jack.
- (3) Remove the busing (6) (7) that is fixing power supply cord from back panel (48).
- (4) Remove the three hooks on the bottom of back panel (48) and pull the unit back to detach it.

6. How to Remove the Audio P.W. Board

- (1) Remove the top cover (35) and the front esc. Ass'y. (Refer to section 1.)
- (2) Remove the screw (3X8CBTS(P)-B) (103) that is holding the 4P pin jack.
- (3) Remove the connectors from the audio P.W. board and power P.W. board. power P.W. board CW191 → CN191 audio P.W. board
- (4) Remove the five screws (3X8CBTS(P)-B) (103), (3X8CBTS(S)-B)(102) the audio P.W. board can be removed by rising it.

7. How to Remove the Power Supply P.W. board

- (1) Remove the top cover (35). (Refer to section 1.)
- Remove the busing (6) (7) that is fixing power supply cord from rear panel (48).
- (3) Remove the connectors from the audio P.W. board and power P.W. board. power P.W. board CW191 → CN191 Audio P.W. board
- (4) Remove the seven screws (4X10CBST(P)-Z) (104), (3X8CBST(P)-B) (103) that are holding the power transformer and P.W. board. The power supply P.W. board can be removed by rising it.



ADJUSTING AND CHECKING THE MECHANISM SECTION

1. Replacing the Pinch Roller

Before replacing the pinch roller, clean the tape contact surface of the pinch roller and the capstan shaft.

Most causes of poor tape transport can be traced to dirty pinch roller and capstan shaft.

Remove the clips that press the pinch roller and pull the pinch roller forward to remove it.

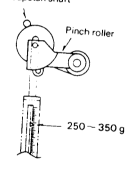
After replacing, run a padless C-90 tape to check for tape curls at the tape guide section of the head.

Checking the Pressure Force of the Pinch Roller

In the playback mode, hook a spring weight onto the bracket at the center of the pinch roller. After separating the pinch roller . from the capstan shaft, allow the pinch roller to contact the capstan shaft again. Check to make sure the spring weight reads between 250 \sim 350 g when the pinch roller starts to rotate.

Replace the pinch roller when it does not conform to the standard specification values.

Capstan shaft



3. Replacing the Record/Playback Head

- (1) How to remove the R/P HEAD.
 - Remove securing screw and azimuth adjusting screw from the record/playback head.
 - Remove the soldered head wire and disassemble the 21 mechanical unit to remove the record/playback head.
- How to assemble the R/P HEAD. Reverse the above (1) procedures for removing the R/P HEAD.
- Solder the HEAD WIRE according to the diagram.

mechanism (recording/playback head)

4. Checking the Take-up Torque

Load the cassette type torque meter (SONY TW2111). Check to make sure that the average torque meter reading is within 30-70 g-cm during playback.

5. Checking the FF and REW Torques

Load the cassette type torque meter (SONY TW2231). Check to make sure the torque meter indicates within 80~170 g-cm at the end of FF and REW.

6. Checking the Back Tension Torque During Record/Playback

Load the cassette type torque meter (SONY TW2111); check to make sure the torque meter reads between 2 ~6 g-cm during playback and that there is no unevenness.

If it is not within this range, replace the reel ass'y or Washer.

7. Checking the FF and REW Times

Load a C-60 cassette tape (DENON GR-2/60); check to make sure the tape is fast forwarded or rewound within 120 seconds. If it is not within this range, check sections 5 and 6.

8. Checking the Existence of a Cassette Housing and the Operation of the Erase Prevention, Metal and Chrome Switch

Confirm that the sensor arm properly detecting the tape type detection holes on the cassette housing.

ADJUSTING THE ELECTRICAL SECTIONS

Measuring instruments necessary for adjustments

- (1) Audio signal generator
- (2) Variable resistance attenuator
- (3) Electronic voltmeter
- (4) Oscilloscope
- (5) Frequency counter
- (6) Adjustment screwdriver
- (7) Trap coil adjustment square stick
- (8) Test tapes (SONY TY-224)

(A-BEX TCC-130, TCC-153, TCC-262B/162B) (DENON GR-2/60)

- (9) Transport Check cassette tape (A-BEX TCC-902)
- (10) Lead line with alligator clip

Caution on adjusting

- Before adjusting, clean the head surface, capstan and the pinch roller with a gauze or a cotton swab moistened with alcohol.
- Demagnetize the R/P HEAD and the E. HEAD with a head eraser.
- (3) Completely demagnetize the adjustment screwdriver.
- (4) Unless instructed otherwise, set the various controls as follows:
 - O INPUT volume maximum
 O DOLBY NR switch OFF
 - O BIAS volume Center click position

1. Tape Transport Check

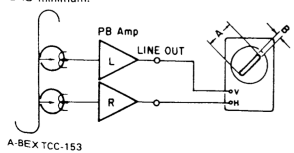
Load the transport check cassette. In the operational mode, illuminate the fixing guides of the R/P HEAD with a lamp and check to make sure the tape edge does not come in contact with the tape guide section.

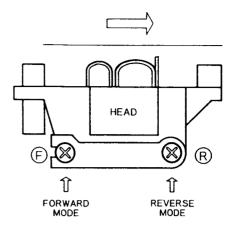
The tape transport is the most important element in determining the performance of a cassette deck.

Avoid moving the various adjustment screws, nuts, etc., as much as possible. Refer to the pages on "Adjusting and Checking the Mechanism Section" when replacing or adjusting the R/P HEAD.

2. Adjusting the Azimuth

- (1) After completing the tape transport check, load the test tape (A-BEX TCC-153).
- (2) Playback the test tape; adjust the azimuth screw so that section A of the resurge wave form is maximum and section B is minimum.



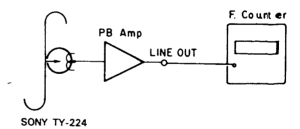


3. Checking and Adjusting the Tape Speed

- (1) Connect the frequency counter to the LINE OUT terminal and load test tape (SONY TY-224).
- (2) Load cassette tapes on both cassette decks A and B. Next, on the deck (A or B) whose speed is to be adjusted, while holding down the PLAY, FF and REW buttons together, press the POWER switch. After the power has been on for about two seconds, the Remote Control Indicator "■" in Display will light up and the cassette deck will begin to play in speed adjustment mode.
 - (Speed adjustments can not be made, unless this mode is first selected.)
- (3) At first high speed adjustments, press the DUBBING SPEED "HIGH" button and use Meter Unit RT554 for Cassette Deck A and RT552 for Cassette Deck B.

Next normal speed adjustements, press the DUBBING SPEED "NORMAL" button and use Meter Unit RT553 for Cassette Deck A and RT551 for Cassette Deck B.

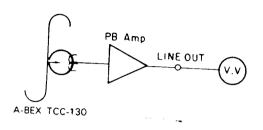
(Note that speed adjustment mode is cancelled when the tape is ejected.)

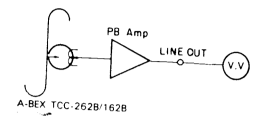


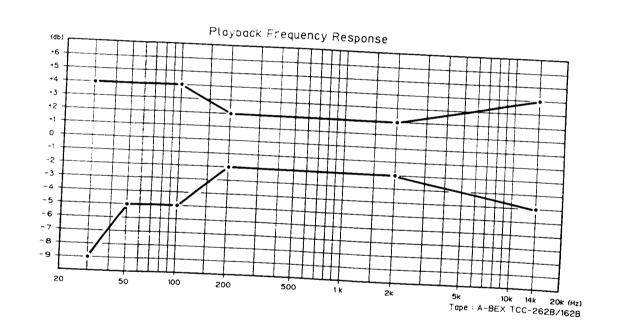
Mode	A/B	Adjusting volume number	F. coune r (Hz)
Normal	Α	RT-553	3020±10
speed	В	RT-551	3010±10
High	Α	RT-554	6030±10
speed	В	RT-552	6020±1 0

4. Adjusting the Playback Section

- (1) Adjusting the playback level
 - A-deck Playback the Dolby standard level test tape (A-BEX TTC-130) and adjust RT-101 (L ch), RT-201 (R ch) so that the LINE OUT voltage becomes 0 dB (775 mV).
 - B-deck Playback the Dolby standard level test tape (A-BEX TTC-130) and adjust RT-102 (L ch), RT-202 (R ch) so that the LINE OUT voltage becomes 0 dB (775 mV).
- (2) Adjusting the playback frequency response Playback the test tape (A-BEX_TCC-262B/162B) and check to make sure that the frequency response meets the specifications in the diagram.



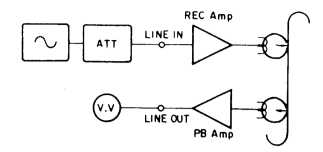


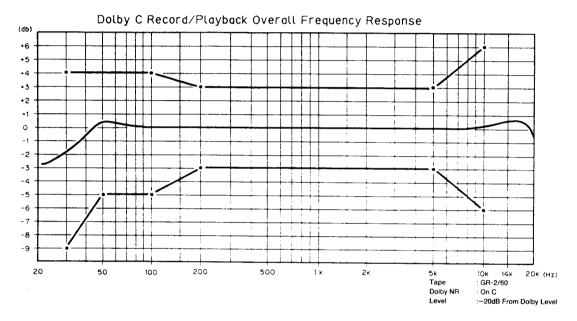


5. Adjusting the Recording Section

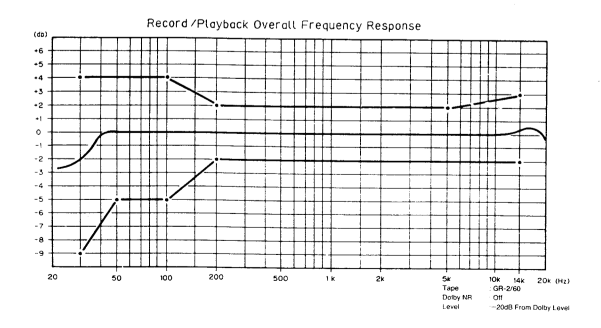
- (1) Adjusting the record/playback overall frequency response. (CrO_2)
 - Load the test tape GR-2/60, record a signal with an input level of -40 dB. 1 kHz at the LINE IN terminal; playback this recording.
 - 2) Change the frequency of the input signal to 10 kHz, record and playback; adjust RT-105 (L ch), RT-205 (R ch) so that the characteristic standards meet the following diagram when compared to the 1 kHz signal output level.
 (The other TARE POSITIONS will output include the adjusted

(The other TAPE POSITIONS will automatically be adjusted by finishing of the foregoing adjustments.)

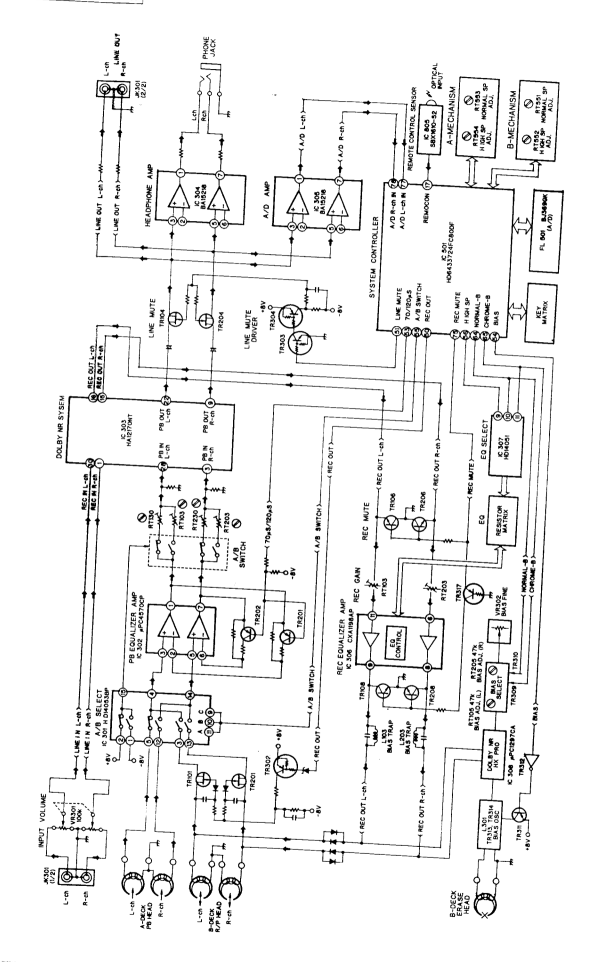




- (2) Adjusting the record/playback levels (CrO₂)
 - Load a GR-2/60 tape and after having recorded a signal of 1 kHz (-20 dB), play it back.
 - Adjust RT-103 (L ch) and RT-203 (R ch) so that the output from the line out terminal has the same value as the output when monitoring the recording.
- (3) Checking the Dolby C record/playback overall frequency response
 - 1) Set the DOLBY NR switch to the "C" position.
 - Using the test tapes GR-2/60, perform record/playback in the same manner as 5-(1).
 - Check to make sure that the record/playback overall frequency response meets the specifications in thediagram.



BLOCK DIAGRAM

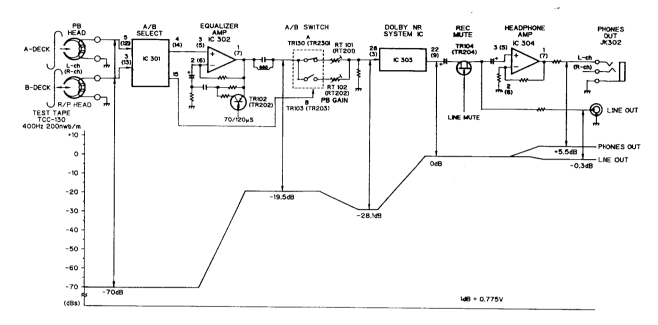


LEVEL DIAGRAM

PLAYBACK SYSTEM

TCC-130 DOLBY B-TYPE 400 Hz 200 nwb/m

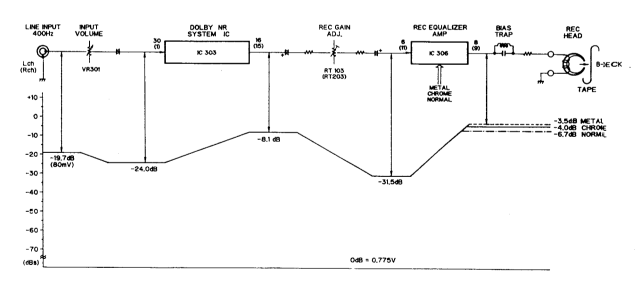
PLAYBACK MODE



RECORDING SYSTEM

INPUT FREQUENCY 400 Hz

REC MODE



PARTS LIST EXPLODED VIEW

Ref.	No.	Part No.	Part Name	Remarks	Q't
•	1	KU-9322	Audio P.W.B. unit Ass'y		1
•	2	KU-9323	Display P.W.B. unit Ass'y		1
•	3	KU-9324	Power P.W.B. unit Ass'y	U.S.A. and	1
~	•		,	Canada models	
•	3	KU-9324 Z	Power P.W.B. unit Ass'v	Europe and	1
•		KU*5324 Z	TOWER 1.W.D. UIIIL ASS Y	,	i '
_		1// 1 000 4 5 4	D D144D 1: 4 4	Australia models	١.
•	3	KU-9324 M	Power P.W.B. unit Ass'y	Multi-voltage	1
de per				model	District to
Δ	4	233.9678.004	Power transformer	U.S.A. and	1
		可用 设计 海	Market Brown Co.	Canada models	
Δ	4	233 9673 006	Power transformer	Europe and	
				Australia models	
Δ		233 9677 006	Power transformer	Multi-voltage	Li
				model &	
A		000000000000000000000000000000000000000			
244	5	_ +200 2007 UUS #*	AC cord with connector		1
			1. 化压力 医压力性 医	Canada models	
⚠.	5	206 2060 002	AC cord with connector	Europe and	
	938	3000		Multi-voltage	1
		35 / Table		models	
Λ	5	206 2060 002	AC cord with plug	U.K. model	1
$\overline{\Lambda}$	5	206 2122 005	AC cord with connector	Australia model	
A	6	445 0056 008	Cord bush	1 - FANA (#)	1
<u>~~</u> ⊚	7	412 2008 012	Bushing plate		1
•					1
	8	103 9202 205	Front Panel		1
	9	143 9180 008	Display window		1
	10	129 0163 002	Indicate sheet		2
	11	421 9007 007	Mini damper		2
	12	415 9086 007	Front stay		1
	13	103 1372 502	Cassette box		2
	14	463 9079 000	Cassette spring		1 4
	15	463 0659 018	Box spring (R)		1
	16	463 0660 010	Box spring (L)		1
<u> </u>					1 1
•	17	412 9447 207	Eject lever (B)		
•	18	412 9446 208	Eject lever (A)		1
•	19	412 9448 206	Lever stay (A)		1
	20	463 9080 002	Spring		2
	22	338 0182 001	C. Mecha (A)	PB	1
	23	338 0183 000	C. Mecha (B)	REC	1
	24	113 9313 007	Eject button		2
	25	113 9314 103	Power button		1
	26	112 9136 003	Volume knob	ì	1 2
	27	113 9315 005	Function button	!	1
<u> </u>			1	•	
•	28	414 9180 007	Earth plate	CIMEDO	
	29	212 1039 000	1P push switch	SW523	
	30	143 9181 007	Remocon window	:	
	31	393 8022 005	FL tube	BJ369GK	1
	32	499 0150 008	Remote sensor	SBX1610-52	1
	33	103 9206 104	Cassette door	*	1
	34	143 9182 200	Window	* · · · · · · · · · · · · · · · · · · ·	1
	35	102 9050 108	Top cover	1	
•	36	412 9449 205	Lever stay (B)		.
٠	37	212 9572 006	Slide switch	SW520~522	
		204 6551 016	15P connector with wire	J11020-022	:
	38	ł.		:	1
	39	204 6550 004	12P connector with wire		
	40	204 6551 003	15P connector with wire		'
	41	211 0707 000	Variable 100k ohm	VR301	1.
	42	211 0706 001	Variable 1k ohm	VR302	
	43	204 8264 026	H/P jack		1
	46	113 1228 035	Foot cap		1
		411 9142 004	Chassis		١.
(47	711 0172 004	5,,0555		
©		105 0363 300	Rear nanol		1 .
•	48	105 9263 208	Rear panel	\$4 +: +	1
	48	105 9263 208 105 9263 211	Rear panel Rear panel	Multi-voltage	
•	48 48	105 9263 211	Rear panel	Multi-voltage model only	!
•	48 48 49		! '	=	!

Ref. No.	Part No.	Part Name	Remarks	Q'ty
51	204 8416 007	Mini jack		1
52	414 9187 000	Shield sheet		1
53	113 9316 101	Push button		1
54	203 5121 004	3P connector with wire		4
55	204 0496 009	6P connector with wire		1
56	409 9005 009	Attach plate (B)		2
57	461 0410 109	Rubber pad		4
SCRE	W			
100	473 8047 001	Special screw		2
101	473 7509 016	Screw 4×10	CBTS (P) B	6
102	473 7002 021	Screw 3×8	CBTS (S) B	5
103	473 7500 044	Screw 3×8	CBTS (P) B	22
104	473 7502 013	Screw 4×10	CBTS (P) Z	4
PACK	ING & ACCESSO	RIES		
•	505 8092 010	Laminate envelope		1
•	505 0038 030	Poly cover		1
	203 2360 004	2P pin cord		2
	203 5013 002	3P mini plug cord		1
•	511 9416 001	Operating instructions	U.S.A. and	1
			Canada models	
•	511 9419 008	Operating instructions	Europe and	1
			Australia models	1
•	511 9420 000	Operating instructions	Multi-voltage	. 1
			model	
	202 0042 004	Plug adapter	Multi-voltage	1
			model only	
	515 0690 006	DEL warranty home	U.S.A. model	1
			only	1
◉	503 9282 001	Cushion		2
•	501 9274 000	Carton case		1

- Part indicated with the mark " @ " are not always instock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.

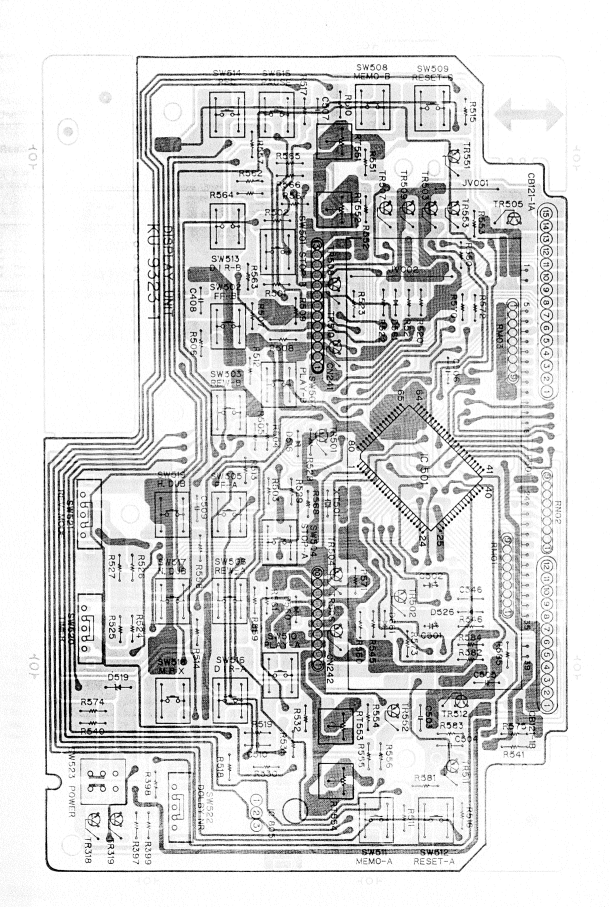
 • When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-.
- supplying.



3

4

KU-9323 DISPLAY P.W.B. UNIT ASS'Y



Α

В

С

D

Ε

Α

В

С

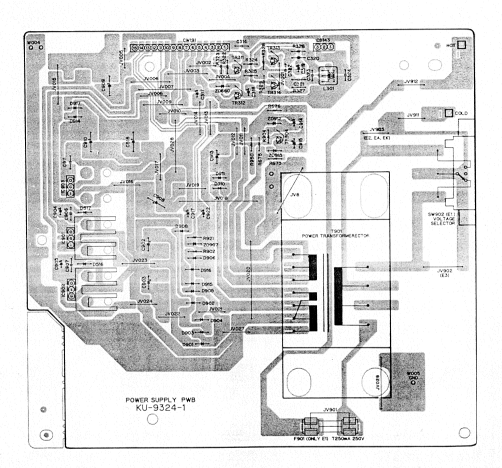
D

1

3

4

KU-9324 POWER P.W.B. UNIT ASS'Y



Note: F901 Multi-voltage model only TV903 Europe, U.K. and Australia models.

Ε

NOTE FOR PARTS LIST

●Part indicated with the mark " ● " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.

- •When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- •Ordering part without stating its part number can not be supplied.
- ●Part indicated with the mark "★" is not illustrated in the exploded view.
- •Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.) WARNING:

Parts marked with this symbol \triangle have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

Resistors

Ex.: RN Type	Shape Povand per- formance	wer Resist- All	lowable Others
RD : Carbon RC : Composition RS : Metal oxide RW : Winding	2E : 1	/8W F ±1% /4W G ±2% /2W J ±5% W K ±10%	P Pulse-resistant type NL : Low noise type NB : Non-burning type FR : Fuse-resistor
RN : Metal film RK :: Metal mixtur			F : Lead wire forming

Indicates number of zeros after effective number.

Units: ohm

1 R 2 1.2 ohm
1-digit effective number.
2-digit effective number, decimal point indicated by R.

Ca	pac	ity	(electrolyte only)
2	2		2200μF
	•	ŧ	——— indicates number of zeros after effective number.
	L	_	2-digit effective number.

- 1-digit effective number.

Capacitors

Ex.:	Type Shape	er- strength	ic Capacity	M BP Allowable Others error
CE	Aluminum foil electrolytic	OJ : 6 3V	F : ±1%	HS . High stability type
CA	Aluminum solid electrolytic	1A 10V	G : ±2%	BP : Non-polar type
cs	Tantalm electrolitic	1C . 16V	J : ±5%	HR : Ripple-resistant type
CO	; Film	1E : 25V	K : ±10%	DL For charge and discharge
CK	Ceramic	1V : 35V	M : ±20%	HF : For assuring high frequency
cc	: Ceramic	1H :50V	Z :+80%	U : UL part
CP	OH	2A : 100V	-20%	C : CSA part
CM	Mica	2B 125V	P :+100%	W UL-CSA type
CF	Metalized	2C 160V	-0%	F Lead wire forning
СН	: Metalized	2D : 200V 2E : 250V 2H : 500V 2J : 630V	C . ±0.25pF D : ±0.5pF = : Others	

* Capacity (except electrolyte)

2 2 2 —— 2200μμF = 0.0022μF

(More than 2) — Indicates number of zeros after effective number. ---- 2-digit effective number.

Units: μF.

2 2 1 —— 220PF Indicates number of zeros after effective number.

When the dielectric strength is indicated in AC, "AC" is included after the dielectric strength value.

PRINTED WIRING BOARD PARTS LIST

KU-9323 DISPLAY P.W.B. UNIT ASS'Y

Ref. No.	Part No.	Part Name	Remarks			
SEMICO	SEMICONDUCTORS GROUP					
IC501	262 2167 002	IC HD6433724FC80F				
IC805	499 0150 008	IC SBX1610-52				
TR318,	269 0018 002	Transistor DTC143ES	Built in resistor			
319			!			
TR501	269 0046 003	Transistor DTA144ES	Built in resistor			
TR502	269 0040 009	Transistor DTC144ES	Built in resistor			
TR503	269 0018 002	Transistor DTC143ES	Built in resistor			
TR504	272 0025 004	Transistor 2SB562C				
TR505	269 0018 002	Transistor DTC143ES	Built in resistor			
TR506	272 0025 004	Transistor 2SB562C				
TR507	269 0018 002	Transistor DTC143ES	Built in resistor			
TR508	272 0025 004	Transistor 2SB562C				
TR509	269 0018 002	Transistor DTC143ES	Built in resistor			
TR510	272 0025 004	Transistor 2SB562C				
TR511,	269 0006 906	Transistor DTA124ES	Built in resistor			
512						
TR551,	271 0192 002	Transistor 2SA933S				
552						
TR553	269 0018 002	Transistor DTC143ES	Built in resistor			
D516	276 0468 003	Zener diode HZS9B-1				
D519	276 0468 003	Zener diode HZS9B-1				

Ref. No.	Part No.	Part Name	Remarks
D526	276 0432 000	Diode ISS270A	
D560,	276 0432 000	Diode ISS270A	
661			:
D561,	276 0432 000	Diode ISS270A	i
662			
RESIST	ORS GROUP	2,	
RT551	211 6070 003	Semi fixed 1k ohm	V06QB102
RT552	211 6070 016	Semi fixed 2.2k ohm	V06QB222
RT553	211 6070 003	Semi fixed 1k ohm	V06QB102
RT554	211 6070 016	Semi fixed 2.2k ohm	V06QB222
R397	241 2333 062	Carbon 1k ohm 1/6W	RD14B102J
R398,	241 2336 001	Carbon 10k ohm 1/6W	RD14B103J
. 399		1	
R501	241 2333 062	Carbon 1k ohm 1/6W	RD14B102J
R502	241 2331 064	Carbon 150 ohm 1/6W	RD14B181J
R503	241 2331 080	Carbon 180 ohm 1/6W	RD14B181J
R504	241 2332 021	Carbon 270 ohm 1/6W	RD14B271J
R505	241 2332 063	Carbon 290 ohm 1/6W	RD14B391J
R506	241 2333 020	Carbon 680 ohm 1/6W	RD14B681J
R507	241 2333 062	Carbon 1k ohm 1/6W	RD14B102J
R508	241 2331 064	Carbon 150 ohm 1/6W	RD14B181J
R509	241 2331 080	Carbon 180 ohm 1/6W	RD14B181J

Ref. No.	Part No.	Part Name	Remarks
R510	241 2332 021	Carbon 270 ohm 1/6W	RD14B==271J
R511	241 2332 063	Carbon 290 ohm 1/6W	RD14B==391J
R512	241 2333 062	Carbon 1k ohm 1/6W	RD14B==102J
R513	241 2331 064	Carbon 150 ohm 1/6W	RD14B==181J
R514	241 2331 080	Carbon 180 ohm 1/6W	RD14B==181J
R515	241 2332 021	Carbon 270 ohm 1/6W	RD14B==271J
R516	241 2332 063	Carbon 290 ohm 1/6W	RD14B-=391J
R517	241 2333 020	Carbon 680 ohm 1/6W	RD14B==681J
R518	241 2335 031	Carbon 5.1k ohm 1/6W	RD14B512J
R519	241 2333 033	Carbon 750 ohm 1/6W	RD14B==751J
R520	241 2332 089	Carbon 470 ohm 1/6W	RD14B==471J
R521	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
R522	241 2332 089	Carbon 470 ohm 1/6W	RD14B==471J
			!
R523	241 2336 001	Carbon 10k ohm 1/6W	RD14B103J
~527			
R528	241 2333 062	Carbon 1k ohm 1/6W	RD14B==102J
R529	241 2336 001	Carbon 10k ohm 1/6W	RD14B103J
R530	241 2331 093	Carbon 200 ohm 1/6W	RD14B201J
R531,	241 2337 068	Carbon 4.7k ohm 1/6W	RD14B==472J
532			
R540,	241 2328 093	Carbon 11 ohm 1/6W	RD14B==110J
541			1.00
R545	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
R546	241 2336 072	Carbon 20k ohm 1/6W	RD14B==203J
R550	241 2336 001	Carbon 10k ohm 1/6W	RD14B103J
R551	241 2332 089	Carbon 470 ohm 1/6W	RD14B==471J
R552	241 2334 045	Carbon 2.2k ohm 1/6W	RD14B222J
R553	241 2338 041	Carbon 100k ohm 1/6W	RD14B==104J
R554	241 2332 089	Carbon 470 ohm 1/6W	RD14B471J
R555	241 2334 045	Carbon 2.2k ohm 1/6W	RD14B==222J
R556	241 2338 041	Carbon 100k ohm 1/6W	RD14B==104J
R557	241 2333 020	Carbon 680 ohm 1/6W	RD14B==681J
R558	241 2333 020	Carbon 1.3k ohm 1/6W	RD14B==132J
		1	
R559	241 2335 028	Carbon 4.7k ohm 1/6W	RD14B472J
~567			
R568	241 2340 084	Carbon 1M ohm 1/6W	RD14B==105J
R570	241 2332 089	Carbon 470 ohm 1/6W	RD14B471J
R571	241 2336 001	Carbon 10k ohm 1/6W	RD14B103J
R572	241 2332 089	Carbon 470 ohm 1/6W	RD14B==471J
R573	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
R574.	241 2328 093	Carbon 11 ohm 1/6W	RD14B110J
575			
R581,	241 2333 062	Carbon 1k ohm 1/6W	RD14B==102J
	241 2333 002	Carbon ik Omni 1/044	102J
582	244 0000 000	0-1-101-1-101-1	DD44D
R583,	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
584			
R585	241 2331 064	Carbon 150 ohm 1/6W	RD14B181J
R661	241 2340 084	Carbon 1M ohm 1/6W	RD14B===105J
CVDVCI	TORS GROUP		
UAFAUI	TONG GROUP	T	
C501	254 4148 002	Electrolytic 3.3µ/50V	CE04W1H3R3=
C502	254 4147 003	Electrolytic 2.2µ/50V	CE04W1H2R2=
C503	253 9036 006	Ceramic 0.1µF/50V	CK45=1E104Z
C504,	253 9030 060	Ceramic 0.01µF/50V	CK45=1E103K
505			5.1.0 IL100K
C506	253 9036 006	Ceramic 0.1µF/50V	CK45=1E104Z
	233 3030 000	Cerannic O. 1µF/30V	CN40=1E104Z
OTHERS	PARTS GROUP		
	129 9025 002	FLD pad	
CD101		FLD pad	
CB121-	204 6551 016	15P connector with wire	
1A	204 6550 014	12P connector with wire	
CB121-		!	
		1	
CB121-	209 0308 008	5P Ribon cable	
CB121- 1B	209 0308 008	5P Ribon cable	
CB121- 1B CN241 (1/2)			
CB121- 1B CN241	209 0308 008 209 0309 007	5P Ribon cable 8P ribon cable	

Ref. No.	Part No.	Part Name	Remarks
N242	209 0308 011	5P ribon cable	
D661,	125 9002 010	UL tube	
R662			
FL501	393 8022 005	FL tube	BJ369GK
SW501	212 4388 907	Tact switch	
~519			
SW520	212 9572 006	Slide switch	
~522			
SW523	212 1039 000	1P push switch	
W002	209 0310 009	Vinyl wire	
XT501	399 0107 007	Resonator	CST4.19MGW

KU-9322 AUDIO P.W.B. UNIT ASS'Y

Ref. No.	Part No.	Part Name	Remarks			
SEMICO	SEMICONDUCTORS GROUP					
IC301	262 0419 008	IC HD14053BP				
IC302	262 0864 006	IC μPC4570C				
IC303	263 0720 004	IC HA12170NT				
IC304,	263 0565 007	IC BA15218				
305						
IC306	263 0589 009	IC CXA1198AP				
IC307	262 0621 003	IC HD14051BP				
IC308	263 0354 001	IC μPC1297CA				
TR101	275 0042 002	Transistor 2SK373 (Y)				
TR102,	269 0080 904	Transistor DTA114TS	Built in resistor			
103						
TR104	275 0055 015	Transistor 2SK184 (GR)				
TR105	271 0192 002	Transistor 2SA933S				
TR106	273 0388 906	Transistor 2SC1740S				
TR107	269 0062 906	Transistor DTC124ES	Built in resistor			
TR108	269 0072 909	Transistor DTC323TS	Built in resistor			
TR130	269 0074 907	Transistor DTC114TS	Built in resistor			
TR201	275 0042 002	Transistor 2SK373 (Y)	1			
TR202,	269 0080 904	Transistor DTA114TS	Built in resistor			
203						
TR204	275 0055 015	Transistor 2SK184 (GR)	i			
TR205	271 0192 002	Transistor 2SA933S				
TR206	273 0388 906	Transistor 2SC1740S				
TR207	269 0062 906	Transistor DTC124ES	Built in resistor			
TR208	269 0072 909	Transistor DTC323TS	Bult in resistor			
TR230	269 0074 907	Transistor DTC114TS	Bult in resistor			
TR302	269 0046 003	Transistor DTA114ES	Bult in resistor			
TR303	269 0062 906	Transistor DTC124ES	Bult in resistor			
TR304	269 0016 907	Transistor DTA114WS	Built in resistor			
TR307	269 0018 002	Transistor DTC143ES	Bult in resistor			
TR309,	269 0015 005	Transistor DTC124XS	Bult in resistor			
310						
TR315,	269 0020 906	Transistor DTC114ES	Bult in resistor			
316						
TR317	269 0080 904	Transistor DTA114TS	Bult in resistor			
ZD301	276 0461 000	Zener diode HZS6A-1				
ZD305,	276 0467 004	Zener diode HZS9A-1				
306		_				
ZD309	276 0467 004	Zener diode HZS9A-1				
D101	276 0432 000	Diode 1SS270A or 1N4125				
~106						
D201	276 0432 000	Diode 1SS270A or 1N4125	1			
~206	070 0400 005	0: 1 400076:	1			
D302	276 0432 000	Diode 1SS270A or 1N4125				
D305	276 0432 000	Diode 1SS270A or 1N4125	ř I			
~308	070 0400 000	D: 1 4000704 41:				
D316	276 0432 000	Diode 1SS270A or 1N4125				
D662	276 0432 000	Diode 1SS270A or 1N4125				

Ref. No.	Part No.	Part Name	Remarks
RESISTO	ORS GROUP		
RT101,	211 6047 065	Semi fixed 47k ohm	V06PB473
102 RT103	211 6047 049	Semi fixed 22k ohm	V06PB223
RT105	211 6047 065	Semi fixed 47k ohm	V06PB473
RT201,	211 6047 065	Semi fixed 47k ohm	V06PB473
202			
RT203	211 6047 049	Semi fixed 22k ohm	V06PB223
RT205	211 6047 065	Semi fixed 47k ohm	V06PB473
VR301	211 0707 000	Variable 100k ohm	V0920V25FA104
VR302	211 0706 001	Variable 1k ohm	V09V25FB102K
R101	241 2331 064	Carbon 150 ohm 1/6W	RD14B==151J
R102	241 2324 039	Carbon 2.2M ohm 1/6W	RD14B==225J
R103	241 2338 083	Carbon 150k ohm 1/6W	RD14B154J
R104	241 2331 022	Carbon 100 ohm 1/6W	RD14B==101J
R105	241 2339 037	Carbon 240k ohm 1/6W	RD14B==244J RD14B==183J
R106	241 2336 043 241 2336 098	Carbon 18k ohm 1/6W Carbon 24k ohm 1/6W	RD14B==243J
R107 R108	241 2330 098	Carbon 3.3k ohm 1/6W	RD1482433
R109	241 2334 007	Carbon 22k ohm 1/6W	RD14B==223J
R112	241 2334 087	Carbon 3.3k ohm 1/6W	RD148==332J
R115	241 2335 060	Carbon 6.8k ohm 1/6W	RD14B682J
R116	241 2336 085	Carbon 22k ohm 1/6W	RD14B==223J
R118	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
R119	241 2334 087	Carbon 3.3k ohm 1/6W	RD14B==332J
R120	241 2337 068	Carbon 43k ohm 1/6W	RD14B473J
R121,	241 2337 026	Carbon 33k ohm 1/6W	RD14B==333J
122			İ
R123	241 2331 051	Carbon 130 ohm 1/6W	RD14B==131J
R124	241 2332 089	Carbon 470 ohm 1/6W	RD14B==471J
R125	241 2340 055	Carbon 750k ohm 1/6W	RD14B754J
R127	241 2338 009	Carbon 68k ohm 1/6W	RD14B683J
R128,	241 2337 000	Carbon 27k ohm 1/6W	RD14B273J
129 R130	241 2331 022	Carbon 100 ohm 1/6W	RD14B==101J
R131	241 2340 084	Carbon 1M ohm 1/6W	RD14B105J
R132	241 2336 043	Carbon 15k ohm 1/6W	RD14B==153J
R133,	241 2334 045	Carbon 2.2k ohm 1/6W	RD14B222J
134			
R135	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
R136	241 2335 057	Carbon 6.2k ohm 1/6W	RD14B==622J
R137	241 2336 043	Carbon 15k ohm 1/6W	RD14B153J
R138	241 2338 083	Carbon 150k ohm 1/6W	RD14B==154J
The state of the s	The state of the s	Contrar 27h abru 1/GW	
R140 R141	241 2337 000 241 2331 093	Carbon 27k ohm 1/6W Carbon 200 ohm 1/6W	RD14B273J RD14B201J
R141	241 2331 093	Carbon 1M ohm 1/6W	RD14B==105J
R144	241 2334 045	Carbon 2.2k ohm 1/6W	RD14B222J
R163	241 2333 004	Carbon 560 ohm 1/6W	RD14B561J
R201	241 2331 064	Carbon 150 ohm 1/6W	RD14B151J
R202	241 2324 039	Carbon 2.2M ohm 1/6W	RD14B225J
R203	241 2338 083	Carbon 150k ohm 1/6W	RD148154J
R204	241 2331 022	Carbon 100 ohm 1/6W	RD14B101J
R205	241 2339 037	Carbon 240k ohm 1/6W	RD14B244J
R206	241 2336 043	Carbon 18k ohm 1/6W	RD14B183J
R207	211 2336 098	Carbon 24k ohm 1/6W	RD14B243J
R208	241 2334 087	Carbon 3.3k ohm 1/6W	RD14B==332J
R209	241 2336 085	Carbon 22k ohm 1/6W Carbon 3.3k ohm 1/6W	RD14B223J RD14B332J
R212 R215	241 2334 087 241 2335 060	Carbon 3.3k ohm 1/6W Carbon 6.8k ohm 1/6W	RD14B682J
R216	241 2335 060	Carbon 22k ohm 1/6W	RD14B082J
R218	241 2336 001	Carbon 10k ohm 1/6W	RD14B103J
R219	241 2334 087	Carbon 3.3k ohm 1/6W	RD14B==332J
R220	241 2337 068	Carbon 43k ohm 1/6W	RD148473J
R221,	241 2337 026	Carbon 33k ohm 1/6W	RD14B333J
222			
R223	241 2331 051	Carbon 130 ohm 1/6W	RD14B131J

Ref. No.	Part No.	Part Name	Remarks
R224	241 2332 089	Carbon 470 ohm 1/6W	RD14B471J
R225	241 2340 055	Carbon 750k ohm 1/6W	RD14B==754J
R227	241 2338 009	Carbon 68k ohm 1/6W	RD14B==683J
R228	241 2337 000	Carbon 27k ohm 1/6W	RD14B273J
R229	241 2337 000	Carbon 27k ohm 1/6W	RD14B==273J
R230	241 2331 022	Carbon 100 ohm 1/6W	RD14B==101J
R231	241 2340 084	Carbon 1M ohm 1/6W	RD14B==105J
R232	241 2336 043	Carbon 15k ohm 1/6W	RD14B==153J
R233.	241 2334 045	Carbon 2.2k ohm 1/6W	RD148222J
234	241 2334 043	Carbon 2.2k Onn 17044	ND 1402223
R235	241 2336 001	Carbon 10k ohm 1/6W	DD14D 102 i
	•	Carbon 10k onin 1/6W	RD14B==103J
R236	241 2335 057		RD14B~=622J
R237	241 2336 043	Carbon 15k ohm 1/6W	RD14B==153J
R238	241 2338 083	Carbon 150k ohm 1/6W	RD14B154J
	and representations of the second section of the section of the section of the second section of the section of	Carbon 10 ohm 1/4W	THE RESERVE AND PROPERTY OF THE PROPERTY OF TH
R240	241 2337 000	Carbon 27k ohm 1/6W	RD14B==273J
R241	241 2331 093	Carbon 200 ohm 1/6W	RD148201J
R242	241 2340 084	Carbon 1M ohm 1/6W	RD14B==105J
R244	241 2334 045	Carbon 2.2k ohm 1/6W	RD14B222J
R263	241 2333 004	Carbon 560 ohm 1/6W	RD14B561J
R303	241 2338 041	Carbon 100k ohm 1/6W	RD14B104J
R304	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
R306	241 2333 062	Carbon 1k ohm 1/6W	RD14B==102J
R308,	241 2332 047	Carbon 330 ohm 1/6W	RD14B331J
309			
R310	241 2324 039	Carbon 2.2M ohm 1/6W	RD14B==225J
R311	241 2337 068	Carbon 43k ohm 1/6W	RD14B==473J
R312	241 2324 039	Carbon 2.2M ohm 1/6W	RD14B225J
R315	241 2336 043	Carbon 15k ohm 1/6W	RD148==153J
R316	241 2336 098	Carbon 24k ohm 1/6W	RD14B==243J
R318	241 2333 036	Carbon 1.1k ohm 1/6W	RD14B==112J
R319	241 2333 075	Carbon 2.2k ohm 1/6W	RD14B==222J
R320	241 2335 044	Carbon 5.6k ohm 1/6W	RD14B==562J
R321	241 2334 029	Carbon 1.8k ohm 1/6W	RD14B==182J
R330	241 2338 041	Carbon 100k ohm 1/6W	RD14B==104J
R331	241 2336 085	Carbon 22k ohm 1/6W	RD14B223J
R332	241 2336 043	Carbon 18k ohm 1/6W	RD14B183J
R334	241 2336 085	Carbon 22k ohm 1/6W	RD14B==223J
R335,	241 2324 039	Carbon 2.2M ohm 1/6W	RD14B225J
336			
R337	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
R338	241 2336 085	Carbon 22k ohm 1/6W	RD14B223J
R339	241 2334 045	Carbon 2.2k ohm 1/6W	RD14B222J
R341	241 2338 083	Carbon 150k ohm 1/6W	RD14B154J
R342	241 2338 009	Carbon 68k ohm 1/6W	RD14B683J
R343	241 2338 025	Carbon 82k ohm 1/6W	RD14B823J
R344	241 2338 067	Carbon 120k ohm 1/6W	RD14B124J
R345	241 2338 009	Carbon 68k ohm 1/6W	RD14B683J
R346	241 2339 082	Carbon 390k ohm 1/6W	RD14B394J
R347,	241 2336 001	Carbon 10k ohm 1/6W	RD14B103J
348			
R349	241 2332 089	Carbon 470 ohm 1/6W	RD14B==471J
R351	241 2332 083	Carbon 150k ohm 1/6W	RD14B154J
R352,	241 2337 071	Carbon 51k ohm 1/6W	RD14B==513J
353	241 2007 071	Carbon Sik Omil 17044	1.5.45 5155
	241 2338 070	Carbon 130k ohm 1/6W	RD14B134J
R354	1		RD14B==653J
R355	241 2337 084	Carbon 56k ohm 1/6W	ì
R356	241 2338 041	Carbon 100k ohm 1/6W	RD14B==104J
R361	241 2338 070	Carbon 130k ohm 1/6W	RD14B134J
R362	241 2338 012	Carbon 75k ohm 1/6W	RD14B753J
R363	241 2338 054	Carbon 110k ohm 1/6W	RD14B==114J
R364	241 2338 012	Carbon 75k ohm 1/6W	RD14B753J
R365	241 2337 084	Carbon 56k ohm 1/6W	RD14B==653J
R366	241 2338 041	Carbon 100k ohm 1/6W	RD14B104J
R371	241 2336 072	Carbon 20k ohm 1/6W	RD14B203J
	1		DD440 CC01
R372	241 2337 084	Carbon 56k ohm 1/6W	RD14B653J

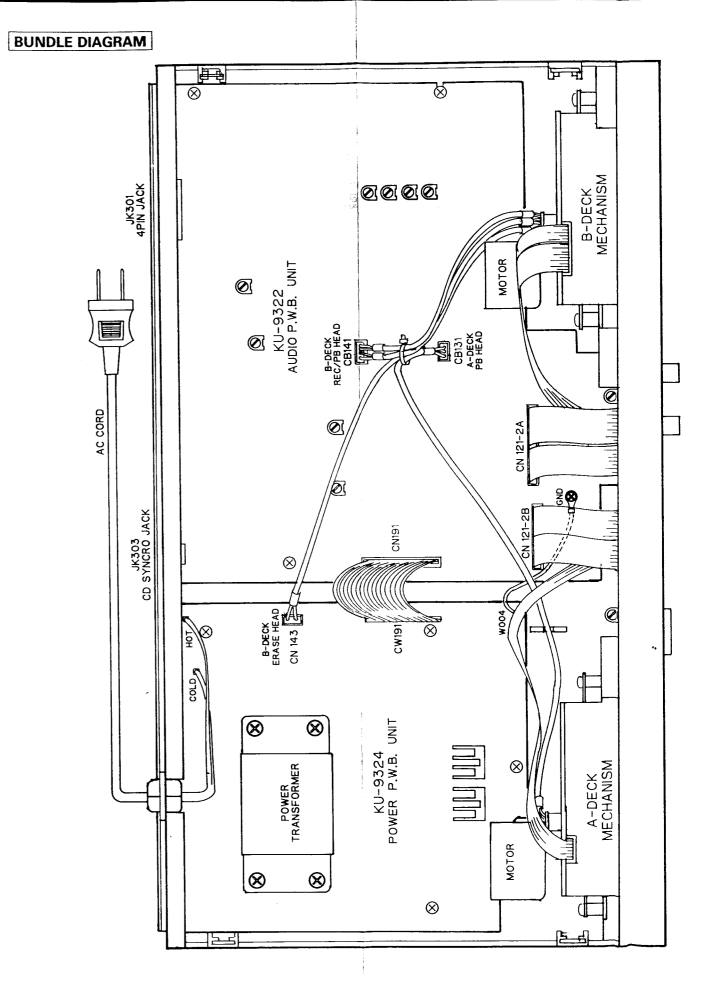
Part No.	Part Name	Remarks
241 2337 068	Carbon 43k ohm 1/6W	RD14B==473J
241 2337 068	Carbon 43k ohm 1/6W	RD14B473J
241 2337 068	Carbon 43k ohm 1/6W	RD14B==473J
241 2338 025	Carbon 82k ohm 1/6W	RD14B==823J
241 2337 084	Carbon 56k ohm 1/6W	RD14B==653J
241 2338 025	Carbon 82k ohm 1/6W	RD14B823J
241 2337 013	Carbon 30k ohm 1/6W	RD14B==303J
241 2338 083	Carbon 150k ohm 1/6W	RD14B==154J
241 2336 027	Carbon 12k ohm 1/6W	RD14B==123J
241 2338 041	Carbon 100k ohm 1/6W	RD14B~~104J
241 2337 084	Carbon 56k ohm 1/6W	RD14B==653J
241 2337 055	Carbon 43k ohm 1/6W	RD14B433J
241 2337 084	Carbon 56k ohm 1/6W	RD14B653J
241 2338 041	Carbon 100k ohm 1/6W	RD14B104J
241 2332 089	Carbon 470 ohm 1/6W	RD14B==471J
241 2335 028	Carbon 4.7k ohm 1/6W	RD14B472J
241 2333 062	Carbon 1k ohm 1/6W	RD14B==102J
241 2336 098	Carbon 24k ohm 1/6W	RD14B243J
241 2336 098	Carbon 24k ohm 1/6W	RD14B==243J
241 2335 028	Carbon 4.7k ohm 1/6W	RD14B472J
241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
TORS GROUP		
	Ceramic F60nE/F0\/	CC45SL1H561J
		CC453L1H3013
		CK45=1E102K
	,	CC45SL1H101J
		CE04W0J331=
	, ,	1
		CQ92M1H752J
	1	CC45SL1H151J CE04D1H010MBP
	1 ' '	CQ92M1H272J
		CQ92M1H2723
255 1154 005	Wietalized 2200pl 730V	COSZIVITIZZZS
254 4260 906	Electrolytic 0 1u/50V	CE04W1H0R1=
201 1200 000	2.001/01/10 01/12/00/	325 117 1110117
254 4140 000	Electrolytic 4.7µ/35V	CE04W1V4R7=
254 4132 005	Electrolytic 10µ/16V	CE04W1C100-
254 4140 000	Electrolytic 4.7µ/35V	CE04W1V4R7=
253 3635 005	Ceramic 220pF/50V	CC45SL1H221J
253 9030 002		CK45-1E102K
254 4145 005	1	CE04W1H047-
254 4243 017	Electrolyitc 1µ/50V	CE04W1H010M
254 4148 002	1 .	CE04W1H3R3M
254 3056 030		CE04D1H3R3MBP
253 3631 009	Ceramic 150pF/50V	CC45SL1H151J
253 9030 086	1	CK45-1E223K
253 9030 099	,	CK45-1E333K
253 4283 003	,	CC45SL2H391J
253 3627 000	Ceramic 100pF/50V	CC45SL1H101J
253 9030 060		CK45=1E103K
253 9031 043	1	CK45-1E122K
254 3036 034	1	CE04D1H010MBP
253 4350 004	, ,	CC45SL1H681J
253 3641 002	1	CC45SL1H391J
253 3641 002	Ceramic 390pF/50V	CC45SL1H391J
253 3645 008	1	CC45SL1H561J
253 3643 000	Ceramic 470pF/50V	CC45SL1H471J
253 9030 002	Ceramic 1000pF/50V	CK45-1E102K
0000 002	Ceramic 100pF/50V	CC45SL1H101J
253 3627 000		,
253 3627 000 254 4233 014		CF04W0.1331=
254 4233 014	Electrolytic 330µ/6.3V	CE04W0J331=
254 4233 014 255 1256 000	Electrolytic 330µ/6.3V Metalized 7500pF/50V	CQ92M1H752J
254 4233 014	Electrolytic 330µ/6.3V	1
	241 2337 068 241 2337 068 241 2337 068 241 2337 068 241 2337 068 241 2338 025 241 2337 084 241 2338 083 241 2338 083 241 2338 041 241 2338 041 241 2337 055 241 2337 084 241 2337 084 241 2337 084 241 2337 084 241 2337 089 241 2335 028 241 2335 028 241 2335 028 241 2336 098 241 2335 028 241 2336 098 241 2336 090 241 2336 001 TORS GROUP 253 3645 008 253 3643 000 253 3631 009 254 4233 014 255 1256 000 253 3631 009 254 4233 014 255 1135 040 255 1135 040 255 1134 009 254 4260 906 254 4140 000 254 4132 005 254 4140 000 255 4140 000 254 4132 005 254 4140 000 255 1135 040 255 1136 030 253 3635 005 253 9030 002 254 4140 000 254 4140 000 255 4140 000 254 4140 000 255 1135 040 255 1136 030 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3637 000 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009 253 3631 009	241 2337 068 241 2337 068 241 2337 068 241 2337 068 241 2338 025 241 2338 025 241 2338 025 241 2338 025 241 2338 025 241 2338 025 241 2338 083 241 2338 083 241 2338 084 241 2338 084 241 2338 087 241 2338 081 241 2337 084 241 2337 084 241 2337 084 241 2337 084 241 2337 084 241 2337 084 241 2337 084 241 2338 041 241 2338 041 241 2338 089 241 2338 089 241 2335 028 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 241 2336 098 253 3643 000 253 3643 000 253 3643 000 254 4233 014 255 1256 000 254 4233 014 255 1256 000 254 4260 906 254 4140 000 254 4260 906 254 4140 000 254 4260 906 254 4140 000 255 3631 009 254 4145 005 254 4243 017 254 4148 002 254 4140 000 253 3631 009 254 4145 005 254 4243 017 254 4148 002 254 4140 000 253 3637 000 254 4145 005 254 4243 017 254 4148 002 255 133 603 009 254 4145 005 254 4243 017 254 4148 002 255 3 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 086 253 9030 099 254 41550V 256 11550V 257 257 258 259 258 268 269 269 2750V 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259 259

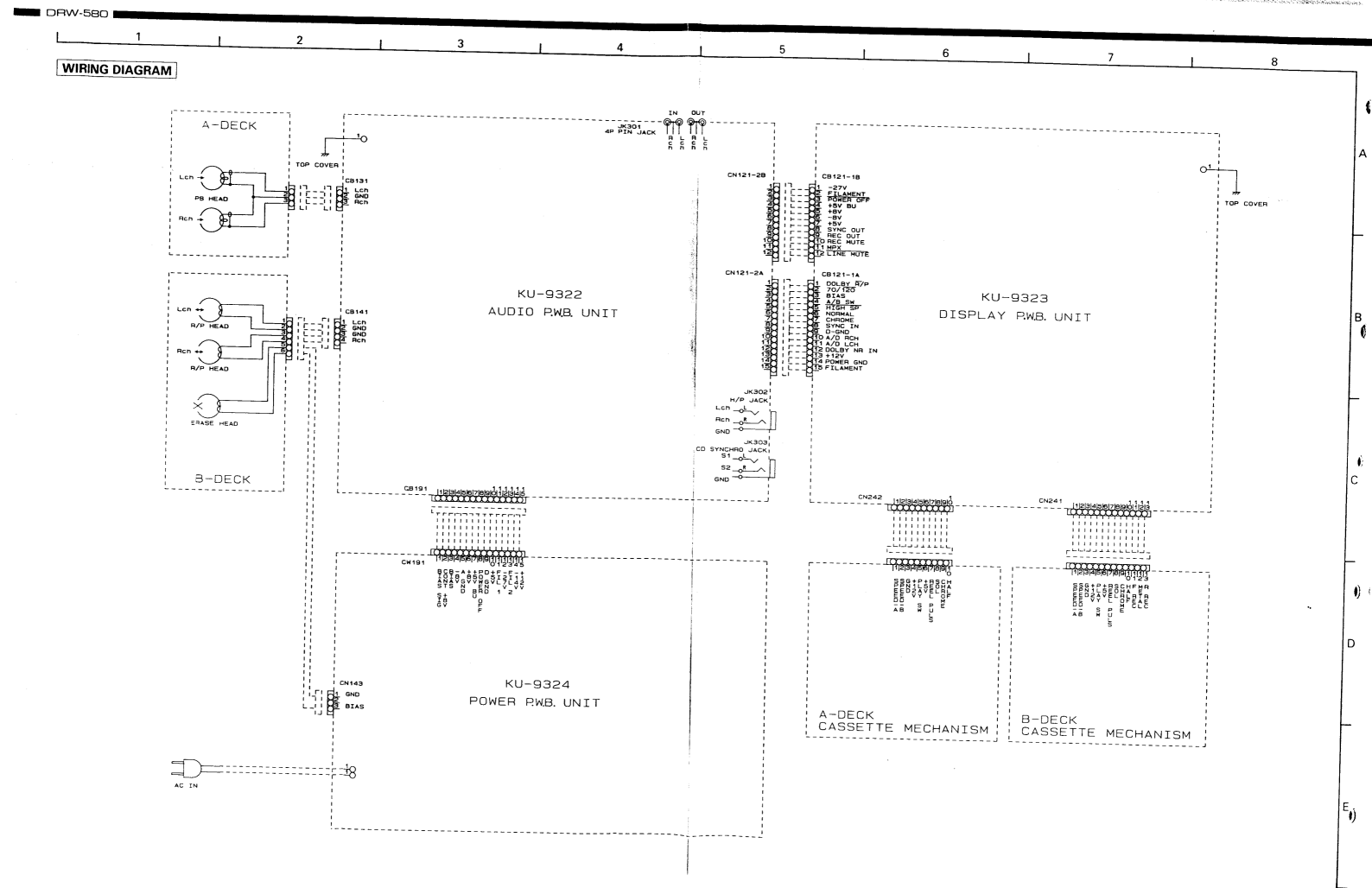
Ref. No.	Part No.	Part Name	Remarks
C212	255 1134 009	Metalized 2200pF/50V	CQ92M1H222J
~214 C215,	254 4260 906	Electrolytic 0.1μ/50V	CE04W1H0R1=
216	254 4200 300	Liectrolytic o. 1µ250V	CE04VV HON 1 —
C217	254 4140 000	Electrolytic 4.7μ/35V	CE04W1V4R7-
C218	254 4132 005	Electrolytic 10µ/16V	CE04W1C100-
C219	254 4140 000	Electrolytic 4.7μ/35V	CE04W1V4R7-
C220	253 3635 005	Ceramic 220pF/50V	CC45SL1H221J
C221 C222	253 9030 002 254 4145 005	Ceramic 1000pF/50V Electrolytic 0.47µ/50V	CK45=1E102K CE04W1H047=
C222	254 4243 017	Electrolytic 1µ/50V	CE04W1H010M
C224	254 4148 002	Electrolytic 3.3µ/50V	CE04W1H3R3M
C225	254 3056 030	Electrolytic 3.3µ/50V	CE04D1H3R3MBP
C226	253 3631 009	Ceramic 150pF/50V	CC45SL1H151J
C227	253 9030 086	Ceramic 0.022µF/50V	CK45=1E223K
C228	253 9030 099	Ceramic 0.033μF/25V	CK45~1E333K
C229	253 4283 003	Ceramic 390pF/50V	CC45SL2H391J
C230	253 3627 000	Ceramic 100pF/50V	CC45SL1H101J
C231 C232	253 9030 060 253 9031 043	Ceramic 0.01 µF/50V Ceramic 1200 pF/50V	CK45-1E103K CK45-1E122K
C232	254 3036 034	Electrolytic 1µ/50V	CE04D1H010MBP
C235	253 4350 004	Ceramic 680pF/50V	CC45SL1H681J
C266	253 3641 002	Ceramic 390pF/50V	CC45SL1H391J
C269	253 3641 002	Ceramic 390pF/50V	CC45SL1H391J
C302	253 9030 002	Ceramic 1000pF/50V	CK45=1E102K
C304	254 4136 001	Electrolytic 100µ/16V	CE04W1C101=
C305,	254 4135 002	Electrolytic 47µ/16V	CE04W1 C470-
306 C307,	254 4132 005	Electrolytic 10µ/16V	CE04W1 C100=
308	294 4132 003	Electrolytic Top/Tov	CE044/1 C100-
C309,	254 4135 002	Electrolytic 47μ/16V	CE04W1 C470=
310			
C312	253 9030 060	Ceramic 0.01 µF/50V	CK45=1E103K
C313	253 9031 001	Ceramic 0.047μF/50V	CK45=1E473K
C315,	254 4132 005	Electrolytic 10µ/16V	CE04W1 C100-
316 C325	254 4260 906	Electrolytic 0.1 u/E0V	CE04W1 NOD1
C325	254 4243 020	Electrolytic 0.1µ/50V Electrolytic 2.2µ/50V	CE04W1 H0R1- CE04W1 H2R2M
C390	253 9036 006	Ceramic 0.1µF/50V	CK45=1E104Z
C391,	253 9036 006	Ceramic 0.1µF/50V	CK45=1E104Z
392			
C601	253 9036 006	Ceramic 0.1μF/50V	CK45=1E104Z
C901	253 9036 006	Ceramic 0.1μF/50V	CK45=1E104Z
OTHER	RS PARTS GROUP		
CB131	205 0981 009	3P connector base	
CB141	205 0981 012	4P connector base	
CN121	- 205 0981 096	15P connector base	
2A CN121	- 205 0981 067	12P connector base	
2B	203 0301 007	121 Connector base	
CN191	205 0981 096	15P connector base	
JK301	204 8498 009	4P RCA pin jack	
JK302	204 8264 026	H/P jack	•
JK303	204 8416 007	Mini jack	
L101	253 0020 945	Inductor 15mH	
L102	232 0109 003	MPX filter	
L103	253 0020 945 239 0010 009	Inducter 15mH	
L201	253 0010 009	HX step up coil Inducter 15mH	
L201	232 0109 003	MPX filter	
L203	253 0020 945	Inductor 15mH	
L204	239 0010 009	HX step up coil	
/î\sw902	212 1118 002	Voltage selector	Multi-vol tage mode
	000 0000		only 🛂 🚉
W001	203 0639 009	1P wire	

KU-9324 POWER P.W.B. UNIT ASS'Y

Ref. No.	Part No.	Part Name	Remarks
SEMICO	NDUCTORS GROU	JP	
IC901	263 0810 008	IC NUMATROOF A (C)	
IC901	263 0503 001	IC NJM7808FA (S) IC NJM9808FA	
IC903	263 0793 002	IC NJM7806FA (S)	
TR311	272 0025 004	Transistor 2SB562C	
TR312	269 0018 002	Transistor DTC143ES	Built in resistor
TR314,	273 0388 906	Transistor 2SC1740S	
313		1	
TR904	272 0025 004	Transistor 2SB562C	
D517,	276 0432 000	Diode 1SS270A or 1N4125	
518			
D901	276 0519 004	Diode 1SR35-200A	
~904			
∴ D905	276 0432 000	Diode 1SS270A or 1N4125	
D906,	276 0432 000	Diode 1SS270A or 1N4125	
908			
D910,	276 0519 004	Diode 1SR35-200A	
911			
D914	276 0519 004	Diode 1SR35-200A	
~917		7 4:- d- U7020 1	
ZD660	276 0368 019	Zener diode HZS2C-1	
ZD907	276 0460 001	Zener diode HZS5C-1 Zener diode HZS27-1	
ZD912 ZD913	276 0482 005 276 0467 004	Zener diode HZS9A-1	
		Zerier diode 11255A 1	<u></u>
RESIST	ORS GROUP		1
R322	241 2336 001	Carbon 10k ohm 1/6W	RD14B==103J
R323	241 2335 028	Carbon 4.7k ohm 1/6W	RD14B472J
R324,	241 2319 925	Carbon 22 ohm 1/4W	RD14B2E220GFRS
325	4		
R326,	241 2338 041	Carbon 100k ohm 1/6W	RD14B==104J
327			20110 1071
R328,	241 2328 006	Carbon 4.7 ohm 1/6W	RD14B==4R7J
329	044 0004 000	0 1 400 -1 1 (CVA)	DD14D101
R673	241 2331 022	Carbon 100 ohm 1/6W	RD14B==101J RD14B==303J
R674 R675	241 2337 013 241 2336 001	Carbon 30k ohm 1/6W Carbon 10k ohm 1/6W	RD14B==103J
R904	241 2334 058	Carbon 2.4k ohm 1/6W	RD14B 1033
R921	241 2334 038	Carbon 20k ohm 1/6W	RD14B203J
R922	241 2334 074	Carbon 3k ohm 1/6W	RD14B302J
R950	241 2338 041	Carbon 100k ohm 1/6W	RD14B==104J
CABAC	ITORS GROUP		
	T		00.501.111.000
C314	253 3603 008	Ceramic 10pF/50V	CC45SL1H100D
C317,	254 4132 005	Electrolytic 10μ/16V	CE04W1C100=
318	054 4400 000	EL	CEO4)M1E101—
C319 C320,	254 4139 008 253 9030 028	Electrolytic 100µ/25V Ceramic 10pF/50V	CE04W1E101= CK45=1E222K
321	255 9050 026	Ceramic Topr/50V	CK451L222K
C322	253 9030 060	Ceramic 0.01µF/50V	CK45=1E103K
C323	253 9031 085	Ceramic 5600pF/50V	CK45=1E562K
C324	255 4079 006	Film 6800pF/50V	CQ93P2A682J
C518	254 4233 098	Electrolytic 4700µ/6.3V	CE04W0J472=
C902,	254 4239 092	Electrolytic 1000µ/25V	CE04W1E102-
903			
C904,	254 4130 007	Electrolytic 100µ/10V	CE04W1A101=
905			
C906,	253 9031 014	Ceramic 0.068µF/50V	CK45=1E683Z
907			
C908	254 4240 007	Electrolytic 2200µ/25V	CE04W1E222-
C909	254 4257 715	Electrolytic 4700μ/25V	CE04W1E472=
C910	254 4233 098	Electrolytic 4700µ/6.3V	CE04W0J472=
C911	253 9031 014	Ceramic 0.068µF/50V	CK45=1E683Z
C913	254 4244 029	Electrolytic 470µ/50V	CE04W1H471=
C914	254 4144 006	Electrolytic 47µ/35V	CE04W1V470=

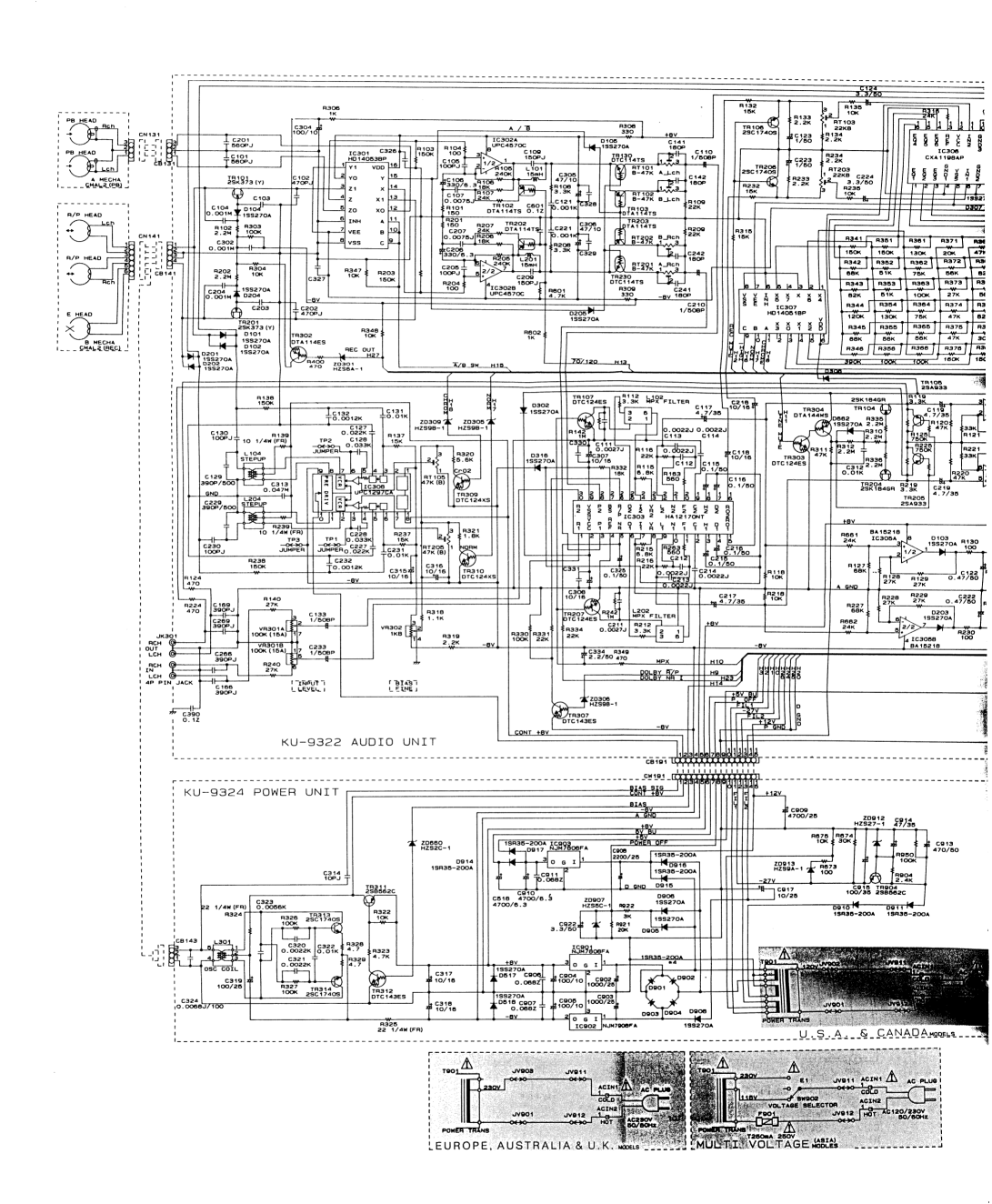
Ref. No.	Part No.	Part Name	Remarks
C915	254 4141 009	Electrolytic 100µ/35V	CE04W1V101-
C917	254 4239 018	Electrolytic 10µ/25V	CE04W1E100=
C922	254 4148 002	Electrolytic 3.3µ/50V	CE04W1H3R3=
OTHERS	PARTS GROUP		
CB143	205 0981 009	3P connector base	
CW191	204 6551 003	15P connector with wire	:
∱ F901	202 0022 008	Fuse holder	Multi-voltage mode
m season	1.00	and the second s	
∱ F901	206 1031 045	Fuse (0.25A) 484 344	Milli violege mode
L301	232 0153 004	OSC coil	
W004	203 0638 000	1P contact Ass'y	
W005	203 0639 012	1P wire	





1 2 3 4 5 6

SCHEMATIC DIAGRAM



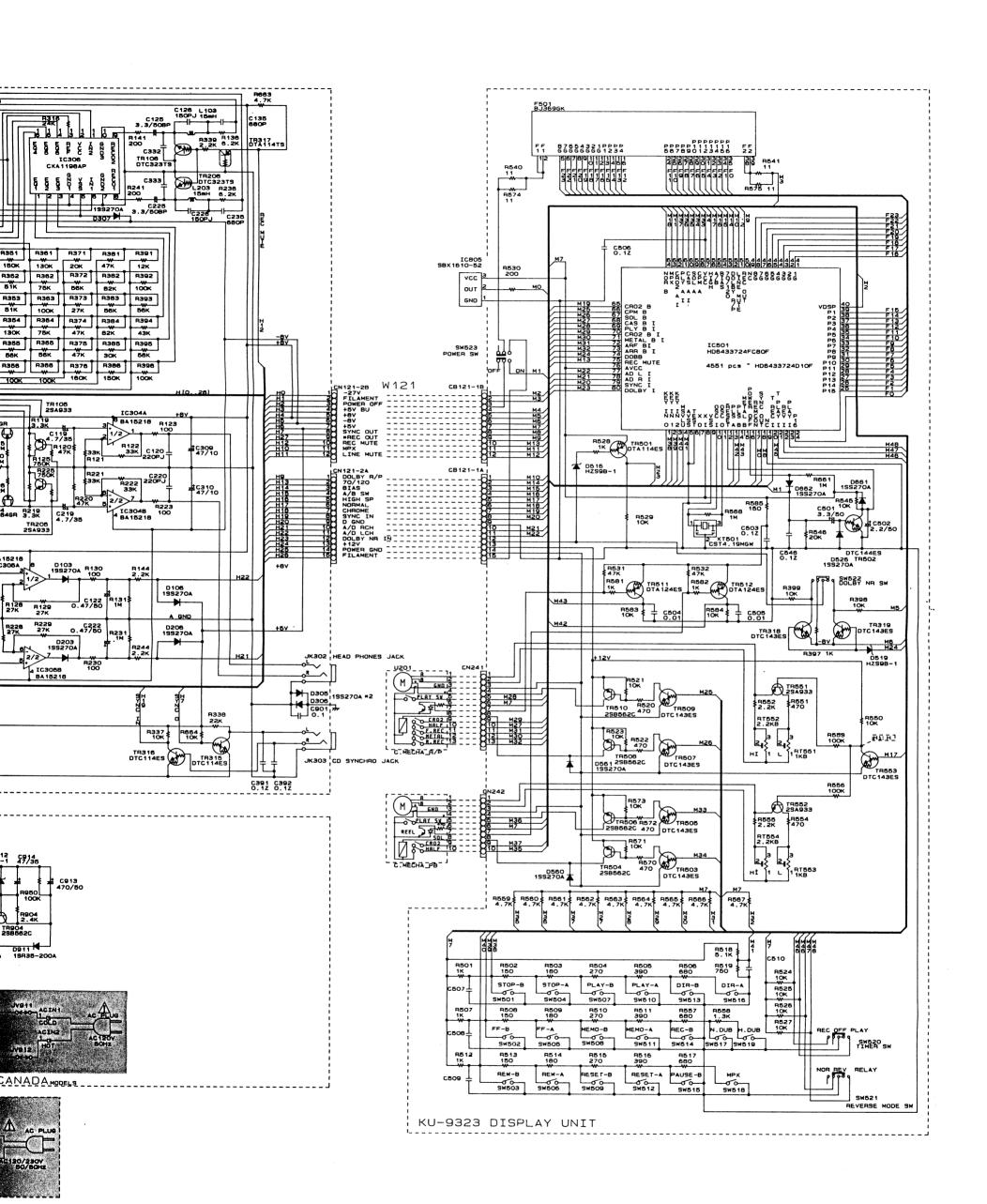


C

Ε

11

10



- Note: Resistance shall be 1/4 W unless otherwise specified and the unit is ohm.
 - \bullet The unit of capacitor is $\mu F,\, P$ is pF unless otherwise speci-
 - This circuit diagram shows the basic circuit. It is subject to change for the purpose of improvement.

Parts marked with this symbol \bigwedge where \bigwedge have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

25

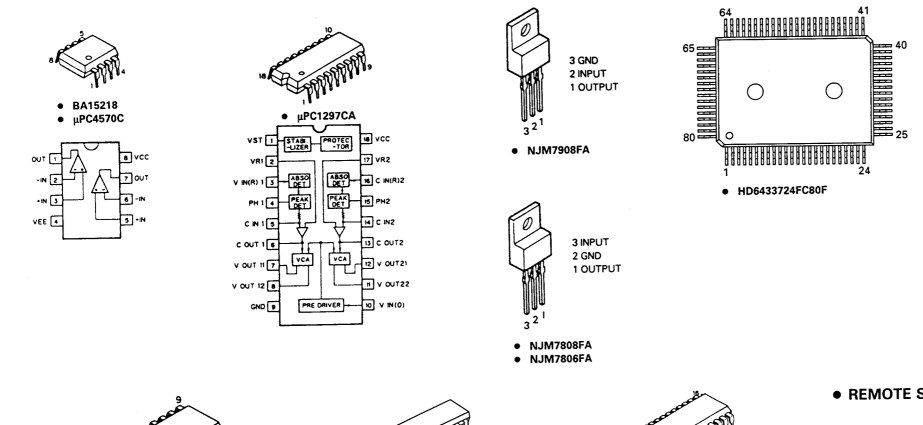
Н

G

SEMICONDUCTORS

 CXA1198AP HD14051BP

• IC's



• HD14053BP

Z0 5

V EE 7

v ss 8







• HA112170NT

vcc 2

P8 N 3

REF 🚺

C/8/OFF 3

u out 1

VREF

35 1 10

332 1

CCR 12

HLS DET U

LLS DET H

PB OUT 3

30 REC N

29 GNO

28 PB N

27 BIAS

26 M/R/P

25 IA OUT

24 NR IN

23 VREF

21 551

20 \$52

19 cca

18 HLS DET

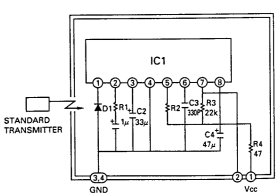
17 LLS DET

16 REC OUT

22 PB OUT

- 1. Vcc 2. Output
- 3. GND
- 4. Case Fin 5. Case Fin





IC1 : CX20106A Chip : PIN Photo Diode Chip D1

C1, C2, C4: Aluminum Electrolytic Capacitor

: SL Characteristic ±5% C3

R1 : Gain Adjuster : fo Adjust ±1% USE R2

R3, R4 : ±5%

B (Base) C (Collector) E (Emitter)

• TRANSISTORS

- 2SA933S2SK3732SC1740

• DIO

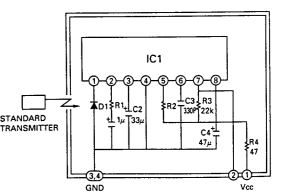
Co-√

B : Base

C : Collect E : Emitter

DTA11 DTA12

DTC32



10 2

1M 3

VEE 5

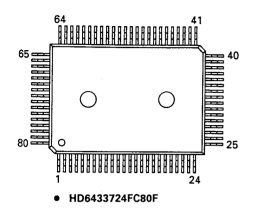
IN (L) 6

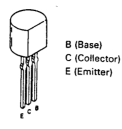
OUT (L) 8

CXA1198AP

REF GND 4

• TRANSISTORS





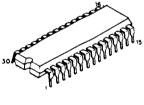
- 2SA933S
- 2SK373
- 2SC1740



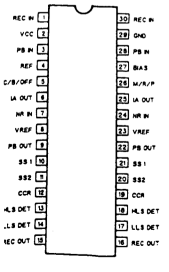
ΊŲΤ

7UT

JTPUT



• HA112170NT

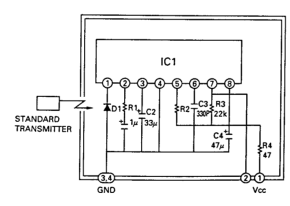


• REMOTE SENSOR

(SBX1610-52)



- 1. Vcc
- 2. Output
- 3. GND
- 4. Case Fin
- 5. Case Fin



IC1 : CX20106A Chip

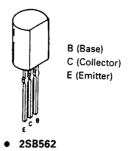
D1 : PIN Photo Diode Chip

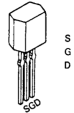
C1, C2, C4 : Aluminum Electrolytic Capacitor
C3 : SL Characteristic ±5%

R1 : Gain Adjuster

R2 : fo Adjust ±1% USE

R3, R4 : ±5%

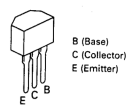






• 2SK184

• 2SK381



 DTA114ES
 DTC114ES

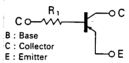
 DTA114TS
 DTC124ES

 DTA124ES
 DTC124XS

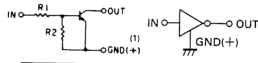
 DTA124TS
 DTC143ES

 DTA144ES
 DTC144ES

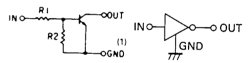
 DTA144WS
 DTC323TS



E : Emitter	-06
	R1
DTA114TS	10 kohm
DTA124TS	22 kohm
DTC323TS	2.2 kohm

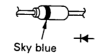


	R1	R2
DTA114ES	10 kohm	10 kohm
DTA124ES	22 kohm	22 kohm
DTA144ES	47 kohm	47 kohm
DTA144WS	47 kohm	22 kohm

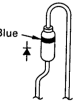


	R1	R2
DTC114ES	10 kohm	10 kohm
DTC124ES	22 kohm	22 kohm
DTC124XS	22 kohm	47 kohm
DTC143ES	4.7 kohm	4.7 ohm
DTC144ES	47 kohm	47 kohm

• DIODES







1SS270A

HZS2C-1 HZS5C-1

HZS6A-1

HZS9A-1

HZS27-1

1SR35-200A